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SAFE SECTION

RESPONSE OF S. FRANCIS BALDWIN

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HYDROGEOLOGIC INVESTIGATION

WESTLAKE LANDFILL

PRIMARY PHASE REPORT

October, 1986 Project No. 84-075-4-004

Burns & McDonnell Engineers-Architects-Consultants Kansas City, Missouri

Exhibit 14-B

TABLE OF CONTENTS

		Page No
INTRODU	CTION	
PART I	- GEOLOGICAL SETTING	I-1
PART II	- SUBSURFACE INVESTIGATION	11-1
Α.	Preliminary and Primary Investigations and	
_	Previous Studies	11-1
В.	Monitoring Well Program	
С.	Drilling and Soil Testing	
D.	Groundwater Sampling and Chemical	
_	Analysis	
E.	Data Interpretation	
ወ ለውጥ ተተ	I - SUBSURFACE CONDITIONS	111-1
A.	Unconsolidated Overburden	III-1
В.	Bedrock	•
c.	Groundwater Occurrence	
PART IV	- IMPACT OF LANDFILL ON GROUNDWATER QUALITY	IV-1
A.	Downgradient Water Use	IV-1
В.	Downgradient Water Quality	
с.	Risk Assessment	
DADT U .	- CONCLUSIONS	V-1
A.	Summary of Hydrogeological Conditions	V-1
В.	Groundwater Chemical Quality	• •
c.	Recommendations	
REFEREN(CES	
FIGURES		
APPENDI:	X A - Criteria for Logging of Soil and Rock - Boring Logs X B - Piezometer Construction	
	K C - Observed Water Level Readings	
	X D - Laboratory Test Data on Soil Engineering Properties X E - Groundwater Chemical Analyses	

LIST OF FIGURES

Figure No.	<u>Title</u>	Page No.
IN-1	Site Location and Regional Groundwater Map	
I-1	Regional Groundwater Profile	
I-2	Site Map	
I-3	Geologic Profile, All Wells, 8/29/84 and 8/30/84	
III-1	Water Level Contours, All Wells, 8/29/84 and 8/30/84	
111-2	Piezometer and River, Hydrographs, November, 1983 - December 1984	
III-3	Piezometer and River Hydrographs, January, 1985 - June, 1986	
III-4	Water Level Contours, Shallow and Intermediate Wells, 8/8/85	
III-5	Water Level Contours, Deep Wells, 8/8/85	
III-6	Water Level Contours, Deep Wells, 12/11/85	
III-7	Water Level Contours, Deep Wells, 5/20/85	
III-8	Distribution of Methylene Chloride, Round 1	
III -9	Distribution of Methylene Chloride, Round 2	
III-10	Distribution of BIS (2 Ethyl Hexyl) Phthalate,	
	Round 1	
III-11	Distribution of Phenol, Round 1	
III-12	Distribution of Chlordane, Round 1	
III-13	Distribution of 4, 4'DDE, Round 1	
III-14	Distribution of Sodium, Round 1	
III-15	Distribution of Iron, Round 1	
III-16	Distribution of Zinc, Round 1	
III-17	Distribution of Zinc, Round 2	
TTT-18	Distribution of Arsenic Round 2	

LIST OF TABLES

Table No.	<u>Title</u>	Page No
111-1	Summary of Boring Depths	III-2
111-2	Summary of Depths to Bedrock	
IV-1	Water Quality Criteria	

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INTRODUCTION

SITE LOCATION

The site of the West Lake Landfill is located at 13500 St. Charles Rock Road in Bridgeton, Missouri (see Figure IN-1). The site of the old landfill In arms, approximately ____ acres, was placed on the alluvium of the Missouri River, and part was placed in previously existing rock quarry pits at the edge of the Missouri River Valley. Current landfilling is being carried out in a deep quarry placed in bedrock formations which are hydrologically isolated from the old landfill, and is therefore not part of this study.

PURPOSE

The hydrogeologic investigation was intended to obtain the data necessary to define the groundwater flow patterns and flow rates in the vicinity of the site, and determine the nature and distribution of any contaminants which may occur in the groundwater. It was also intended to provide a basis for planning a program of long-term groundwater quality monitoring at the site and background data for development of a remedial action program if conditions warrant.

Because the geologic setting and stratification of the subsurface materials beneath the site influence the groundwater occurrence and flow pattern, a major part of the investigation was directed towards defining the site geology and engineering properties of the subsurface materials. In addition, a certain amount of data was available from previous investigations, and an analysis was made of the usefulness of that information.

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SCOPE

To analyze the hydrogeologic conditions at the site, field work was performed in two phases, after evaluating existing subsurface information, as well as available geological publications. Soil samples were obtained from 15 borings drilled for this investigation. Selected samples were tested for soil engineering properties, including moisture content, density, grain size, and for fine grained soils, Atterberg limits. Piezometer standpipes were installed in the borings, both to future water level measurements and in some cases to obtain groundwater samples for chemical analysis. Twenty of the previously existing piezometers on the site were found to be usable for water level determinations. Therefore, water levels were measured periodically in a total of 35 piezometers. The piezometer tubes are screened at various depths in the alluvial aquifer, to determine the hydraulic head and groundwater flow direction at different levels in different and areas of the site.

Groundwater samples were collected from 18 selected monitoring wells. The wells were selected to provide data at widespread locations on the site and at different depths within the alluvium. Two rounds of sampling were performed, one in winter and one in summer. The water samples were chemically analyzed in the laboratory for full priority pollutants.

To assist in interpretation of the data from this investigation, maps and subsurface profiles have been prepared showing the hydraulic head in the aquifer, and the distribution of chemical constituents in the groundwater. The maps and profiles are included in this report.

The analysis of the data includes an assessment of the impacts of the landfill on the groundwater of the area. The analysis was applied towards recommending a plan for future, long-term groundwater monitoring.

* * * * *

PART I

GEOLOGICAL SETTING

In the St. Louis vicinity, the bedrock stratigraphic sequence consists primarily of limestone and dolomite which were deposited, for the most part, in shallow epicontinental seas. Geologic deposits range in age from Precambrian to Holocene. The Precambrian rocks are the only units that do not crop out in the St. Louis area; they are, however, present in the subsurface. Many periods of emergence, nondeposition or erosion are implied by the disconformities and local unconformities observed in surface exposures and well data.

Bedrock in the West Lake area consists of limestones of the Pennsylvanian and (Ref. 1). A thin deposit of the Cherokee Group Mississippian systems (Pennsylvanian) occurs nearest the surface at the site. The Cherokee consists primarily of limestone in this area, but may also contain interbeds of other clastic sedimentary rocks, primarily shales (Ref. 2). Below the Cherokee are Mississippian limestones of the Meramecian series. The Ste. Genevieve limestone (approximately 30 feet thick), if present here, is apparently quite thin. Occurring stratigraphically below the Ste. Genevieve is the St. Louis Formation (approximately 100 feet thick). The Saint Louis is the primary limestone which is presently mined at the West Lake Quarry. Below the St. Louis Formation is the Salem Formation (approximately 100 to 160 feet thick), a limestone which is also being quarried at West Lake. The Warsaw Formation occurs below the Salem. The Warsaw is a shaley limestone with some shale interbeds (approximately 80 feet thick) and quarrying probably terminates near the top of this stratum.

I-1

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The present structural attitude of the rock units is the result of compressional, tensional and uplifting forces which moved and altered the units from their original depositional positions. These forces have folded, fractured, faulted and tilted the rocks in the St. Louis area to a moderate degree, and the resulting structures are superimposed on a regional dip or large-scale tilting of the rock units of from 60 to 80 feet per mile to the northeast. Locally, in the West Lake area, the bedrock strata are nearly horizontal with minimal fractures.

Alluvium, including thick deposits of glacial outwash and some river terrace deposits fills the deeply eroded bedrock channel formed by the Missouri River during the Pleistocene Epoch. The thickness of the alluvium is variable because of irregularities in the bedrock surface upon which it was deposited, but the maximum known thickness is approximately 150 feet. The alluvium is composed of clay, silt, sand and gravel. In general, the alluvium becomes coarser-grained with depth. Occuring on the Missouri River valley bluffs above the river valley are thick loess deposits. These loess deposits directly overlie the bedrock of the uplands.

The West Lake Landfill site is located on the Missouri River valley's east wall (Figure I-1). Bedrock in the landfill vicinity occurs near the surface at the point of transition between the loessial bluffs to the east and the alluvial valley to the west. The generalized line of transition is shown on Figure I-2. The bedrock surface drops off sharply below the valley to the west and the loess bluffs rise abruptly above the bedrock to the east. The quarry operations occur generally where the bedrock is nearest the surface at the edge of the valley

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wall, and past landfill operations have generally extended from the quarry area westward on the alluvium. The surface of the alluvial deposits is quite level, although small drainageways and channels create slight depressions and terraces.

Figure I-1 is a generalized, vertically exaggerated geologic profile across the Missouri River valley in the vicinity of the site. This profile illustrates the relationships between the impervious bedrock, the alluvial aquifer, and the general range of water table elevations in the aquifer.

Figure I-2 is a site plan showing the topography of the site and the locations of the borings drilled and/or used in this investigation. Also shown on Figure I-2 are the approximate boundaries of the landfilled area.

Figure I-3 is a detailed geologic profile along the southwest perimeter of the existing landfill. The location of the line of the detailed geologic profile is shown on Figure I-2. Figure I-3 shows the relationships between the bedrock and the overlying alluvium, comprised of the coarse-grained aquifer and the uppermost, generally fine-grained aquitard. Also shown are water levels in piezometers at times of relatively high river stage (and consequent high water table in May 1984) and relatively low river stage (and consequent low water table in February 1984). Also, note that the water table intersects the ground surface in the drainage ditch adjacent to the road at the northern end of the profile line.

* * * * *

PART II

SUBSURFACE INVESTIGATION

A. PRELIMINARY AND PRIMARY INVESTIGATIONS AND PREVIOUS STUDIES

A preliminary subsurface field investigation of the site was conducted in August, 1984. The field and laboratory work performed for this investigation were intended to supplement information from investigations of this site, and to obtain additional information on groundwater conditions. The preliminary investigation included drilling and sampling nine borings, four of which extended to bedrock. The locations of the borings (which are numbered in the 80's) are shown on Figure I-2. the report entitled "Hydrogeologic information was presented in Investigation - West Lake Landfill - Preliminary Phase Report", January, 1985 by Burns & McDonnell. After the preliminary phase of the project was completed and the data evaluated the primary phase was begun. borings were drilled and piezometers installed in April and August, 1985. All six test borings were drilled to bedrock. The locations of these borings (numbered in the 90's) are shown on Figure I-2.

Existing piezometeres (numbered in the 50's, 60's, and 70's) were evaluated for soundness of construction by field inspection and response to water level changes and found to be acceptable for indication of water levels (hydraulic head). Therefore, data collected from these piezometers was utilized to evaluate groundwater gradients and flow directions.

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Piezometers were installed in all borings for both phases for purposes of water level determination were used for obtaining water samples for chemical analysis. Some of the piezometers were clustered with existing monitoring wells or with each other resulting in eight clusters of water level monitoring points that can be used to detect possible differences in water pressure (hydraulic head) with depth. Boring depths ranged from 22.0 feet to 143.3 feet. Soil samples were obtained on 5- or 10-foot centers in all borings according to ASTM standards. Using thin-walled Shelby tubes, 12 undisturbed soil samples were obtained at various depths in the borings. Using standard penetration test procedure, 156 split-spoon samples were also obtained.

The geologic logs of all of the borings drilled for this investigation are included in Appendix A.

B. MONITORING WELL PROGRAM

Piezometers were installed in each boring according to the typical construction diagram in Appendix B. Specific construction details for piezometers are noted on the respective boring logs. When piezometers were not responding to changing water levels in the aquifer they were developed by evacuating with compressed air until clear water flowed freely into the piezometer. Piezometer D-87 did not respond even after evacuation by compressed air, so it was bailed and surged to ensure that it was functioning properly. Piezometers were installed at shallow depths (designated "S" and screened near the water table elevation), deep depths (designated "D" and screened near the bedrock surface), or intermediate

II-2

depths (designated "I"). Depths were determined considering depths of nearby existing piezometers so that the entire saturated thickness of the aquifer could be monitored. Because the depths of many of the shallow and intermediate piezometers were close to each other, data from the shallow and intermediate piezometers were all used together for contouring the water table.

Presence and depth of free water was noted on boring logs during drilling, when possible, and water levels in borings and piezometers were noted immediately after installation and at various times thereafter. These water levels, along with water levels from existing monitoring wells, are tabulated in Appendix C of this report. A surface water monitoring point (SMP-4) was placed in the drainage ditch along St. Charles Rock Road at the northern tip of the site. Throughout most of the year, the water table in the aquifer is above the bottom of the ditch, so monitoring surface water elevations there provides data on hydraulic head in the aquifer. SMP-4 was destroyed before its location and elevation were surveyed but changes in water levels were recorded for three months.

During the preliminary phase, in-situ hydraulic conductivity was determined in four piezometers using a single-pulse bailer test, performed according to methods described by Hvorslev (1951). An air compressor was used to evacuate the piezometers, and water levels were measured as the well recovered. Data from these tests along with calculations of permeability using Hazen's formula are presented in Table D-1 in Appendix D of this report.

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C. DRILLING AND SOIL TESTING

The soil borings were drilled using a truck-mounted Acker MP-5 drill rig. Generally, 4-inch-diameter continuous-flight augers were used to drill above the water table and 4-1/2-inch-diameter Tri-cone rotary wash methods were used below the water table. The drilling was performed by Wabash Drilling Company (Subsurface Construction Company), St. Louis, Missouri, under the continuous observation of a Burns & McDonnell geologist who logged the encountered soil and rock materials. Surveying to determine boring elevations was done by Bollinger Surveying Company.

Laboratory testing of the soils material was performed by Kansas City Testing Laboratory, Shawnee Mission, Kansas. Tests included (three) moisture contents, (three) dry unit weights, (two) Atterberg limits, (eight) sieve analyses, and (two) hydrometer analyses. All tests were performed in accordance with ASTM standards.

The results of all soils laboratory tests for engineering properties are included in Appendix D.

D. GROUNDWATER SAMPLING AND CHEMICAL ANALYSIS

1. SAMPLE LOCATIONS

For the evaluation of groundwater chemical quality, 18 existing monitoring wells were selected for sampling. The wells were located in various locations around the site of the previously landfilled areas and

screened in the shallow, intermediate and deep parts of the alluvium. There were two sampling rounds, from December 11 to December 15, 1985, and from May 19 to May 21, 1986. The purpose was to evaluate the difference in groundwater quality in relation to seasonal variation. The sampled monitoring wells were as follows:

S-51	D-87
1-59	D-88
I-66	D-89
s-80	D-90
D-81	D-91
D-82	D-92
D-83	D-93
S-84	D-94
D-85	D-95

It should be noted that Piezometer I-66 was not sampled during the first sampling round because it was inundated by surface water in the road-side ditch.

2. FIELD METHODS

All samples were collected by a Burns & McDonnell Environmental Engineer with assistance from West Lake employees.

Before sample collection, the water level was measured to determine the amount of water in the piezometer casing. Approximately three casing volumes were then removed from each piezometer with a bailer and the piezometer was allowed to recharge before sampling. A Teflon bailer with polypropylene rope was used to flush and sample.

Before moving to the next well, the bailer was thoroughly cleaned with distilled water and the polypropylene rope was replaced.

The samples were collected in bottles prepared and supplied by the laboratory. The volatile samples were collected first, leaving no air space in the sample vials. All preservatives were added to the samples in the field except for the metals samples. Preservative was added to the metals samples after they were filtered through a 45-micron Geotech backflush filter. This took place at the end of each sampling day.

All samples were kept cool until delivery to the laboratory. All sample bottles were accompanied by Chain-of-Custody forms listing information such as the sample number name of sampler, date, bottles, and type of analysis.

3. CHEMICAL ANALYSIS

All samples were analyzed for priority pollutants listed under 40 CFR, Part 122. The priority pollutants consist of the following:

Volatile Organics
Acid/Base Neutral Extractables
Pesticides/PCB's
Total Phenols
Total Cyanide
Metals

In addition, during Round 1, samples for Monitoring Wells D-83, S-84, D-85 and D-92 were analyzed for gross alpha and beta radiation. On May 7 and 8, 1986, water samples were collected from 32 wells by Department of Energy personnel and analyzed for gross alpha and beta radiation.

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4. LABORATORIES

The priority pollutant samples collected during Round 1 were analyzed by Environmental Trace Substances Research Center, located in Columbia, Missouri. The samples analyzed for gross alpha and beta were sent to Controls for Environmental Pollution, Inc., in Santa Fe, New Mexico. Volatile organics were analyzed according to EPA Method 624. Base-Neutral Extractables were analyzed according to EPA Method 625. Acid extractables were analyzed according to EPA Method 604. Pesticides and PCB's were analyzed according to ERA Method 608. Metals were analyzed by inductively coupled plasma, and cold vapor atomic absorption was used to detect mercury.

The second round of priority pollutant samples was analyzed by Envirodyne Engineers of St. Louis, Missouri. The Department of Energy gross alpha and beta samples were analyzed by Oak Ridge Associated Universities, in Oak Ridge, Tennessee. Volatile organics were analyzed by EPA Method 624. Base-Neutral/Acid Extractables, and Pesticides/PCB's were analyzed by EPA Method 625. Arsenic, selenium, silver, antimony and thallium were analyzed by furnace atomic absorption. Mercury was analyzed by cold vapor atomic absorption. The remainder of the metals were analyzed by inductively copyled plasma.

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E. DATA INTERPRETATION

1. GEOLOGICAL INFORMATION

The geological and subsurface information obtained from the test borings on the site is illustrated on several subsurface profiles to facilitate interpretation and understanding of the geology of the site. The profiles have been used to show the lateral changes in subsurface materials, determined from the geologist's logs and soils laboratory data.

2. WATER LEVEL DATA

Selected rounds of water level measurements have been contoured in plan view to illustrate the configuration of the water table in different parts of the site at times of different river stage. From the water level contour maps, directions of groundwater flow are indicated. Maps were prepared separately for the deep piezometers so that comparison between groundwater flow in the deep and shallow/intermediate zones in the aquifer could be made. Note that the depths of the bottoms of the piezometers designated shallow and intermediate are vary nearly the same, so for purposes of this report, they are contoured together. Selected water levels are also shown on geologic profiles (Figures I-1 and I-3) to illustrate the relationship between deep and shallow water levels. In addition, two graphs are provided showing change in Missouri River stage relative to changes in water levels in selected piezometer.

* * * * *

PART III

SUBSURFACE CONDITIONS

A. UNCONSOLIDATED OVERBURDEN

There are basically two types of unconsolidated overburden in the West Lake vicinity; windblown silt (loess) and Missouri River alluvium. The loess overlies bedrock on the bluffs bordering the Missouri River Valley. The old landfill operations on the West Lake property are generally to the west of the loess bluffs. No loess was encountered in test holes drilled for this investigation. Due to the long-term construction activities at the site, soil and crushed rock fill material occurs to depths of over 30 feet in some places on the site. An example can be seen on the log of Boring D-92, where fill soil and rock occurs to a depth of 31.0 feet.

Within the Missouri River Valley are thick deposits of alluvium. The alluvium consists generally of sand and gravel, with minor seams and lenses of clay and silt. Silt and clay occurs in the alluvium in significant amounts at shallow depths, with the maximum depth of occurrence of approximately 25 feet in some locations, and as little as approximately 5 feet in other areas. The alluvium extends to depths of over 100 feet. The alluvium thins abruptly toward the valley edge as the bedrock rises beneath it to form the valley wall. Permeability of the alluvium ranges from 2.4 x 10^{-4} cm/sec to 2.5 x 10^{-1} cm/sec (see Table D-1 in Appendix D).

Ten borings drilled for this investigation penetrated the full thickness of alluvium. Table III-l presents a summary of alluvium thicknesses and the

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depth to bedrock in each of these borings. All ten of these borings terminated in limestone bedrock.

Table III-1
SUMMARY OF BORING DEPTHS

	Thickness	Depth to
Boring No.	of Alluvium (ft(Bedrock (ft)
D-83	115.3	115.3
D-85	61.5	83.5
D-87	92.0	111.0
D-89	33.9	47.8
D-90	46.0	46.0
D-91	44.0	44.0
D-92	112.6	143.6
D-93	104.0	118.0
D-94	108.8	108.8
D-95	92.6	100.6

Natural deposition in the Missouri River floodplain has occured as the river channel meandered between the valley walls creating point bars and natural levees, filling abandoned channels, and temporarily forming swamps, lakes, and small channel environments. This resulted in the deposition of various materials throughout the floodplain, and, consequently, lithologic units terminate in the subsurface very abruptly both horizontally and vertically. A relatively consistent pattern in the alluvial profile is that coarse sands and gravels tend to occur lower in the profile and silts and clays occur nearer the ground surface. Soils that are predominantly silt and clay tend to occur in the upper 5 to 10 feet of the natural alluvium, but fines occur to depths of approximately 25 feet in places. This is generally above an elevation of 430 feet. A few seams of fine-grained soil occur below the 430-foot elevation as in Boring D-81. South of the site, a substantial

III-2 WST3.HYI

thickness of silty clay was encountered during the investigation. Boring D-91 encountered a deposit of silty clay to a maximum depth of 31.0 feet.

Between elevations of roughly 450 feet and 400 feet, the alluvium is characterized by interbedded seams of sand, silty and clayey sand, and a few silty clay seams. These seams range in thickness from a few inches to over 10 feet. They are quite discontinuous laterally as evidenced by the poor correlation between adjacent borings. This material is generally of a lower permeability than the underlying sands and may be considered an aquitard in the areas where the fines occur. Flow occurs through the soil, but transmission is impeded by the presence of a significant amount of fines. This zone is of a highly variable thickness due to its depositional history (see Figure I-3). In places, the bottom of the old landfill apparently extends below this fine grained stratum into the aquifer sands below.

Below an elevation of roughly 400 feet, thick deposits of sand which are quite uniform in character, are predominant. Several borings encountered gravel seams. For example, Borings D-81, D-92, D-93, and D-95 encountered gravel seams at depths ranging from 47 to 123 feet. While being more uniform in character than the overlying alluvium, these deeper sands exhibit changes in lithology and grain-size characteristics when correlated between borings.

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B. BEDROCK

Bedrock was encountered in Borings D-83, D-85, D-87, D-89, D-90, D-91, D-92, D-93, D-94 and D-95. The rock was penetrated from 0.0-feet to 1.2 feet in these borings. The bedrock is described as a cream to light-brown limestone, medium strong to strong, and correlates with the St. Louis and Salem limestones observed in the West Lake quarry. The bedrock below the alluvium is apparently only slightly weathered as evidenced by the difficulty with which it was penetrated. A few fracture zones are visible in the quarry but the limestone is predominantly unfractured. Very few seeps discharge into the quarry which has been excavated to more than 180 feet below the alluvial water table.

Table III-2, below, lists the borings in which bedrock was encountered and the depths and elevations of the bedrock surface, which was found to be limestone in all cases.

Table III-2

	Depth to	Elevation
Boring No.	Bedrock	of Bedrock
D-83	115.3	329.1
D-85	83.5	369.4
D-87	111.0	349.0
D-89	47.8	406.3
D-90	46.0	400.0
D-91	44.0	404.0
D-92	143.6	331.77
D-93	118.0	332.70
D-94	109.8	333.88
D-95	100.6	352.49

The base of the nearby quarry is in shaley limestone, probably of the Warsaw Formation, which is at an elevation of about 240 feet. The St. Louis and

Salem limestones in the quarry area extend from near the ground surface down to the Warsaw Formation.

C. GROUNDWATER OCCURRENCE

1. GENERAL DESCRIPTION

Groundwater in the alluvium generally occurs as a single aquifer under water table conditions. There are a few localized exceptions to this condition which cause minor and usually temporary confining conditions. Another minor exception that has been found is that the water level in piezometer S-80, at the south end of the site represents a perched water table above a localized silt and clay deposit. The water table surface is quite level, not varying more than a foot or two in elevation over most of the site at any given time; thus the gradient is very low.

The water table elevation fluctuates vertically as much as 7 feet, in any particular well, throughout the year in response to variations in precipitation. Precipitation affects the Missouri River stages, infiltration on the site, and some localized recharge due to runoff from the river valley bluffs; all of which have direct affect on the water table elevations.

Generally, the major portion of the aquifer is responding to a gradient induced by the configuration of the Missouri River bedrock channel and also influenced by the Missouri River stage (Ref. 3). but superimposed upon this general gradient are some minor groundwater mounds and

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depressions which influence the gradient near the water table surface. These are apparent from groundwater contour maps, several of which were constructed from water level data obtained from this study. The August 29-30, 1984 data are representative of the perennial contour pattern and are shown on Figure III-2. The most prominent of the water table features is the persistent mound occurring in the southern portion of the landfill.

The water table gradient is variable with time in different parts of the aquifer, although these variations are of a relatively minor scale. Since the water table is nearly level, a relatively minor change in the water level in an area can cause a change in flow direction at the water table surface. Because of the many minor effects on the water table over the area, such as local recharge and discharge areas and variable soils materials, the water table is an uneven surface at any given time and may change its configuration over a period of time. However, overall movement of groundwater over a substantial period of time is most often to the northwest, either toward the river or subparallel to the river.

The elevation of the water table at the site generally fluctuates between 430 and 440 feet during the year. The water table is high during and after the spring rains and snowmelt of March and April and rises slightly after the fall rains in October (see Figures III-2 and III-3). The water table fluctuations generally mimic the Missouri River stage fluctuations in a subdued manner.

III-6 WST3.HYI

At any given time, the water table is nearly level with the notable exception of the persistent groundwater mound in the vicinity of Piezometers S-75, S-76, I-73 and D-89 which is discussed later in this section. In the northern half of the landfill site, the relief on the water table surface is commonly less than 0.5-feet at any given time, indicating a very low gradient. The groundwater mound in the southern portion of the landfill is seen to exhibit relief of from 1 to about 4 feet at the different times of observation for this study.

At times, there is an apparent predominantly downward component of flow in the aquifer near the valley wall. This is indicated by the difference in hydrostatic head between piezometers screened in the upper and lower portions of the aquifer. The deeper piezometers generally indicate lower water levels than nearby shallower piezometers. groundwater flows from areas of higher pressure to lower pressure, the flow would be generally downward in this area. An example of this is seen when comparing October 1984 water levels in the deeper D-81 and D-89 piezometers to water levels in the shallower S-75 and S-76 The calculated vertical gradient near the valley wall piezometers. varies somewhat throughout the year but generally ranges between 0.117 and 0.00074 This vertical component of flow dominates the horizontal component near the valley wall, which generally ranges between 0.003 and 0.008 throughout the year. Further west, away from the sloping bedrock valley wall, flow is predominantly lateral. Comparison of hydrostatic head in D-83 with shallow hydrostatic head in I-62 indicates little elevation difference and, therefore, almost no vertical component

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of flow exists. The flow is basically horizontal; generally toward the Missouri River. The horizontal gradient generally ranges between 0.0003 and 0.0007 throughout this year as calculated from regional groundwater contours (obtained from Earth City piezometers as shown on Figure IN-1).

Generally, the water table elevation is influenced most significantly by the stages of the Missouri River. As the river rises or declines, the water table responds similarly but in a delayed and subdued manner. Hydrographs were constructed from piezometers which exhibit the typical pattern of change in water levels throughout the year. As can be seen hydrographs with the Missouri River stages comparing these (Figures III-2 and III-3), the water levels in the piezometers are seen to rise steadily in the spring, when the river is rising, and decline during the drier summer months. the rise in the water table at the West Lake site lags behind the overall rise in the river stage during the spring by several weeks. The alluvium creates a buffer zone between the river and the alluvial groundwater beneath the site causing the time lag. Another effect of the alluvium is to decrease the effect of rapid changes in the river stage so that the water levels in the piezometers do not fluctuate dramatically on a daily basis. This lack of daily fluctuation of the water table was documented by the continuous water level recorder, which reveals gradual, slow changes in water table elevation.

The water table generally slopes downstream and toward the river during the dry summer months and generally downstream during the wet spring

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months, although changes in gradient direction apparently occur at other times during the year in response to changes in stage of the Missouri River. Determination of this overall gradient direction is based upon Earth City piezometer readings and from water table contour maps of the floodplain across the Missouri River Valley from the site (Ref. 4) (see Figure IN-1). The gradient may be away from the river for short periods of time during high river states, but this is apparently only a localized affect near the river.

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The unconfined condition of the aquifer is evidenced by the absence of a continuous aquiclude being correlated between borings. Another indication of unconfined conditions is the water level data from clustered piezometers. As can be seen by comparing Figures III-1 and III-4, five clusters (pairs) of piezometers, S-84 and D-85, I-66 and D-94; I-62 and D-83; S-82 and D-93; S-51 and D-90; and I-50 and D-91 show essentially no elevation difference in water levels between the piezometers screened in the deeper portion of the aquifer and the adjacent piezometers set to shallower depths. This indicates that the deep and shallow wells were screened in the same hydraulic unit and no confining conditions exist there. It also indicates horizontal flow in these areas with little or no vertical component of flow at the time these measurements were made.

White to had

Another cluster, S-80 and I-50, exhibits significant, though not large, water level differences between adjacent deep and shallow wells. The difference between water levels in S-80 and the deeper I-50 is due to a

shallow perched waer zone which is intercepted by the screened segment of Piezometer S-80. Piezometer S-80 indicates the head in the perched zone and I-50 indicates the head in a deeper sand seam. The san seam is confined below silty clay. Because the water elevation in I-50 is very nearly the same elevation as in nearby wells and since the clay seams in the vicinity tend not to be laterally extensive, it is concluded that the groundwater in I-50 is semi-confined, rather than completely confined. That is, it has some degree of hydraulic connection with the surrounding groundwater, but is partially confined because of the presence of the overlying low-permeability material. Since the water table in Piezometer S-80 is perched, the water levels from this well are excluded from the groundwater contour maps.

Water levels were continuously monitored in Piezometer I-62 from May 24 to October 23, 1984 using a Stevens water level recorder. The water level remained fairly steady, with only minor fluctuations, until approximately July 6, 1984 when a fairly steady decline from 436.1 to 435.6 occurred until about the end of July. Another more rapid decline in the water level occurred from about August 6 to August 28 when the water elevation dropped from 435.4 to 432.9. The water level remained fairly steady through September until October 3 when the recorder was removed. The indication from the continuous monitoring data is that monthly water level measurements are adequate for detecting any significant changes in water table elevations.

III-10 WST3.HYI

FLOW DIRECTION AND GRADIENTS

Figure III-1 includes water table contours and arrows indicating general groundwater flow direction. It is important to note that the map was made using water level data from August 29 and 30, 1984, and that the pattern of contours is consistent with the pattern from the other water well measurements made for this study, thus, the pattern of water table contours is relatively constant throughout the year, even while the elevation of the water table in the entire aquifer is illustrated by the water levels shown on the detailed geologic profile across the site (Figure I-3).

To determine the difference between groundwater flow in the upper portion of the aquifer as compared to that in the lower part of the aquifer, a comparison was made between water levels measured in the shallow and intermediate piezometers and those measured in the deep peizometers.

The deep and shallow flow patterns are generally similar, but there are times when the hydraulic gradients in the lower part of the aquifer are extremely low (less than I foot per mile), and the groundwater flow rates in the deep aquifer are negligible. This can be seen by comparing Figure III-4 (where the flow patterns and gradients in the upper aquifer are similar to the general pattern shown on Figure III-3), with Figure III-5, where the gradient is negligible, but very slightly elevated in the northern parts of the landfill. Figures III-5 and III-6 have been provided to illustrate that there are times when a gradient builds up on

III-11

the hydraulic head in the deep aquifer, in response to recharge from the surface water recharge zones in the southeast part of the site. The changing pattern of hydraulic head distribution in the deep portion of the aquifer is also probably related to changing pressures in the aquifer canal by rise and fall $\hat{V}f$ river stage. As can be seen in Figures III-6 and III-7, the pattern of groundwater flow in the deep aquifer is similar to that in the shallow aquifer.

The flow direction of groundwater beneath the West lake site is dependent upon which part of the aquifer is considered. At the surface of the water table, a perennial mound in the southern portion of the site controls the flow direction (see Figure III-1). Groundwater in the upper portion of the aquifer will flow away from the mound to the north, west, and south. Because this mound is small (less than 3 feet of relief in comparison to the thickness and volume of the aquifer, it has only a slight affect on groundwater flow direction at greater depths. The groundwater mound is the result of a local recharge area created by: (1) the pumping of water from the quarry to surface drainage ditches which is discharged to this area, (2) surface infiltration along Old St. Charges Rock Road, and (3) possible leakage from unlined surface water holding ponds in the quarry vicinity. Groundwater in the lower portion of the aquifer flows generally in a westerly or northwesterly direction in response to the gradient induced by the Missouri River stage and the gradient of the river valley. Flow is predominantly downward near the valley wall. Another influence on the flow direction is the nonuniform permeability characteristics of the aquifer. Because

7

III-12

WST3.HYI

of the various alluvial materials, such as clay lenses and small sandfilled channels, groundwater will flow more rapidly through the higher permeability materials. These effects will tend to be localized and will not change the overall flow direction drastically.

In the northern part of the site where the water table gradients are seen to the very low (see Figure III-1), groundwater flow is generally northward near the northern end of the site and westward from the western portion of the landfill. Thus, flow is generally radiating from the central portion of the landfill toward the perimeter, probably due to slight mounding of the water table within the landfill itself. Because of the extremely low hydraulic gradients and low relief on the water table, this pattern may not be consistent with time; local variations may alter the pattern somewhat, but these variations are minor. Thus the pattern shown on Figure III-1 predominates throughout the year.

GROUNDWATER QUALITY

Distribution of Chemical Constituents

The lateral and vertical distribution οf detected constituents was investigated to determine if the landfill was affecting local and downgradient groundwater quality.

(1) Lateral Distribution: Chemical results were obtained from wells upgradient, downgradient, and around the perimeter of the landfilled area. When chemicals were detected at several locations, the results were plotted on a site map. The most informative chemical distribution maps are shown in this report.

The complete results of chemical analysis are contained in Appendix E.

The only priority pollutant volatile organic compound detected methylene chloride. in both rounds was The chemical distributions for Round 1 and Round 2 are shown on Figures and . In Round 1, methylene chloride was detected in wells throughout the landfill area. Piezometer D-90 showed 83 ug/l of methylene chloride, the highest detected level. The concentration pattern was irregular and therefore not contoured. In general, the downgradient wells showed lower levels of methylene chloride (from 6 to 12 ug/1), except Piezometer D-83, which had 55 ug/1. Acetone, not a priority pollutant, was also detected in most samples. chloride was also detected in Round 2, but at only three locations and at lower concentrations. Piezometer D-90, only 6 ug/1. contained Piezometer D-89 showed 10 ug/1 Piezometer I-59, a shallow downgradient well, showed 7 ug/1. The rest of the well concentrations were less than the detection limit of 5 ug/l.

The only priority pollutant base-neutral compounds detected in Round 1 were bis(2-ethylhexyl)phthalate and trace amounts of two

III-14 WST3.HYI

other phthalates. Only bis(2-ethylhexyl)phthalate was detected during Round 2 at one location. The chemical distribution map for Round 1 is shown on Figure III-10. Round 1 results showed bis(2-ethylhexyl)phthalate at five locations throughout the landfill area. The pattern was irregular and therefore not contoured. Piezometer D-90 showed 115 ug/1, while the background wells had concentrations less than the 1 ug/1 detection limit. Piezometer D-92 had the highest level of 477 ug/1. The downgradient well mostly had concentrations either close to or below the detection limit.

Round 2 results showed bis(2-ethylhexyl)phthalate at only one location. As in Round 1, Piezometer D-92 had the highest level of 25 ug/1. All other wells showed concentrations less than the 10 ug/l detection limit.

The Round 1 results, in addition to providing priority pollutants concentrations, also provided information on possible additional organic compounds. Trace amounts of aliphatic hydrocarbons (also identified as diesel oil) were detected in Piezometer I-59 and S-80. An organic odor was evident in Piezometer S-80 during both sampling rounds. Most of the samples contained a variety of tentatively identified compounds such as phthalate esters, trimethyl cyclohexane-1-one, and other compounds found in plastics. The source of these compounds is unknown.

III-15

Phenol was detected at five locations in Round 1. Figure III-11 shows the distribution of phenol. The pattern is irregular and therefore not contoured. Piezometer D-92 had the highest concentration of 19 ug/1. The downgradient wells to the west of the landfill had concentrations of up to 7 ug/1. The detection limit was 1.7 ug/1.

Phenol was not detected in Round 2 above the detection limit of 10 ug/l. No other acid-extractable compound was detected. A general analysis of total phenolic compounds, a different analysis with detection limit of 2 ug/l, was negative.

Trace amounts of several pesticides were detected Round 1. Compounds detected included gamma BHC (Lindane), delta BHC, chlordane, dieldrin, endrin, 4,4' DDD, 4,4' DDE, 4,4' DDT, and hexachlorobenzene. The compounds DDD and DDE are decomposition products of DDT. All wells tested positive for at least one pesticide. Piezometers S-82 and D-83, to the west of the landfill, showed the greatest numbers and highest concentrations of pesticides. All pesticide concentrations were less than 0.70 ug/l. The distribution of two frequently found pesticides, chlordane and 4,4' DDE, were plotted and shown on Figures III-12 and III-13. Chlordane was not detected in the upgradient wells, and shows an irregular pattern in the downgradient wells. Piezometer S-82 had a maximum concentration of 0.258 ug/1. The DDT decomposition product, 4,4' DDE, was

found at 11 wells, both upgradient and downgradient of the landfill. The upgradient and background wells had higher concentrations. Piezometer D-89 had the maximum concentration at 0.117 ug/l. In general, the distribution of pesticides is irregular and the source is unknown. No pesticides were detected in Round 2. The detection limits in Round 2 were similar to those in Round 1.

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The distribution of inorganic constituents followed an undefined pattern as did the organic constituents. Total cyanide was detected at 1 or 2 ug/l levels at six locations during Round 1. The highest level was 6 ug/l at Piezometer D-90 to the south of the landfill area. In Round 2, total cyanide was detected in only one well above the 5 ug/l detection limit. Piezometer D-89 had the highest level at 7 ug/l. Awah ground will be the formal of the landfill area. In Round 2, when the ground will be the fighter based of the highest level at 7 ug/l. Awah ground will be the fighter based of the highest level at 7 ug/l.

The Round 1 metals ICP (Inductively Coupled Plasma) scan produced results for 32 dissolved metals. Conventional parameters such as iron and sodium were plotted to determine a pattern with respect to the landfill, since these compounds are often associated with landfill contamination. The distributions of sodium and iron are shown on Figures III-14 and III-15. The sodium concentration ranged from 5 mg/l to a high of 175 mg/l at Piezometer D-83. The ranges were generally between 30 and 70 mg/l both upgradient and downgradient of the landfill, with no distinct pattern. Levels were generally higher in the wells

west of the landfill (over 100 mg/1). Dissolved distribution was also irregular. The highest concentration of 31.5 mg/l was found in Piezometer S-84. Levels were generally higher within the landfill boundary. Downgradient concentrations slightly higher than were upgradient concentrations.

In Round 1, very few priority pollutant metals were detected, except for copper and zinc. The distribution of zinc, which was found in almost all wells, is shown for Rounds 1 and 2 on Figures III-16 and III-17. The concentrations ranged from less than 2 ug/l in Piezometer D-90 to 1240 ug/l in the adjacent Piezometer S-51. Most other concentrations ranged from 30 to 140 ug/l throughout the landfill.

In Round 2, the detection limits for most metals approximately one tenth the detection limits in Round 1. at detection limits of 1 to 4 ug/1, very few heavy metals were The highest lead concentration was found at detected. Piezometer D-91, to the south of the landfill. Compounds such as antimony, nickel, thallium, and zinc were commonly found. Silver was detected but at levels close to or below the detection limit of 2 ug/l. The distribution of zinc is shown on Figure III-19. As in Round 1, the lowest level of less than 2 ug/l was found in Piezometer D-90, while the highest level of 2000 ug/l was found in the adjacent Piezometer S-51. The

III-18

WST3.HYI

remaining wells ranged between less than 2 and 70 ug/l throughout the landfill.

The distribution of the heavy metal arsenic was plotted, since several positive values were obtained. This is shown on Figure III-18. Piezometer D-91, a background well, contained 4 ug/l of dissolved arsenic. The maximum level of 9 ug/l was found in Piezometer S-84 and S-88.

Generally, the distribution of dissolved metals showed no distinct pattern and downgradient levels did not significantly differ from upgradient levels.

The significance of the chemical constituent concentrations will be discussed in Part IV.

In addition to priority pollutant analysis, four wells were also sampled for gross alpha and beta radiation during Round 1. The results are included in Appendix E. The values for gross alpha ranged from less than 2 pCi/l (pico curies per liter) in Piezometer D-83 to 270 pCi/l in Piezometer S-84. Piezometer S-84 had the only gross alpha or beta level exceeding 31 pCi/l. The laboratory explained that these high levels could have been due to the presence of suspended clay material in the sample, and that future samples should be filtered.

III-19

WST3.HYI

In May, 1986, 32 well samples were collected and analyzed for gross alpha and beta by the Department of Energy. The results are included in Appendix E. Further isotopic analyses are being performed on many of the samples.

- (2) <u>Vertical Distribution</u>: The vertical distribution of chemical constituents was evaluated to determine:
 - (a) The presence of chemicals in the shallow and deep aquifers.
 - (b) Differences between the shallow and deep aquifers with respect to chemical constituents.

Organic chemicals were detected both in the shallow and deep part of the aquifer. In general, highest levels of methylene chloride were found in the deep piezometers, although only three piezometers had detectable levels in Round 2. Bis(2-ethylhexyl)phthalate was only found in deep piezometers in both Round 1 and Round 2. In Round 1, phenol was found in both shallow and deep piezometers. Pesticides were also found in both shallow and deep piezometers at similar concentrations.

Dissolved metals concentrations showed no definite pattern with respect to shallow and deep aquifer levels. In some well clusters, sodium was highest in the deep wells and in other well clusters sodium was highest in the shallow wells. The same was

true for iron, zinc and many of the other detected metals. The well cluster of D-90 and S-51 consistently showed a low zinc level in the deep well and a high zinc level in the shallow well. The reason for this is uncertain, since this occurrence was inconsistent with other metals data but nonetheless is not at a level of concern.

b. Seasonal Variation

The sampling rounds occurred during two distinct seasons. Round 1 took place in December while Round 2 took place in May. In general, more chemicals were detected in Round 1, and at higher concentrations. Among those chemicals found to a greater extent in Round 1 were methylene chloride, bis(2-ethylhexyl)phthalate, phenol and pesticides. Priority pollutant metals were found more often in Round 2 because of the lower detection limits. Comparable metals such as zinc did not show substantial changes from Round 1 to Round 2.

c. Validity of Data

The validity of the chemical data is dependent on:

- o The field collection of the water samples and proper preservation of the samples.
- o The chemical laboratory quality assurance/quality control (QA/QC).

WST3.HYI III-21

The organic data can be evaluated using the laboratory spike and blank and replicate sample data. During Round 1, the spike and duplicate sample results were within method accuracy limits. Bis(2-ethylhexyl)phthalate was detected in the blank at 3.5 ug/1.

The Round 2 laboratory volatile organic blanks contained 17 and 15 ug/l of methylene chloride. Trace concentrations of bis(2-ethylhexyl)phthalate were detected in the blanks.

The QA/QC information provided by the laboratories for Round 1 and Round 2 indicates that the sample data is reliable with respect to laboratory analysis. Possible interferences are methylene chloride and bis(2-ethylhexyl)phthalate. The Round 2 blank concentrations of methylene chloride may be high enough to cancel out the concentrations found in the three wells.

Field procedures could also have introduced an error factor to the chemical results. Common sampling errors are:

- o Introduction of surface contamination to the sample.
- o Improper cooling, storage and preservation.
- o Aeration of sample during collection.
- o Insufficient purging of stagnant well water.
- o Use of unclean sample bottles and sampling equipment.

Since precautions were taken to minimize these errors, the collected samples are probably representative of the aquifer water quality.

III-22 WST3.HYI

It should be noted that the Department of Energy samples, taken on May 7 and 8, 1986, were sampled by different personnel. The quality control of the filed procedures are unknown.

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III-23

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PART IV

IMPACT OF LANDFILL ON GROUNDWATER QUALITY

A. DOWNGRADIENT WATER USE

As described above in the discussion of regional groundwater hydrology, the discharge point for the groundwater downgradient beneath the old landfill site is the Missouri River. There are no water supply wells at the Earth City industrial park, and no known water supply wells elsewhere downgradient. The drainage ditches along St. Charles Rock Road intersect the water table. Therefore, the groundwater underflow beneath the site passes through the ditchnes as a surface water occurrence.

B. DOWNGRADIENT GROUNDWATER QUALITY

To assess the impact of the landfill on groundwater quality, the chemical constituent levels in the background wells were compared with levels within and downgradient of the landfill.

Methylene chloride was found in a background piezometer (D-91), an upgradient piezometer (D-89) and is also a possible laboratory interferent.

It is unclear whether the landfill is a source of methylene chloride.

Bis (2-ethylhexyl)pthalate was found in an upgradient (D-89) and is a possible laboratory interferent. Levels in Round 1 were generally highest within the landfill (D-92), and may therefore be affected by the landfill.

Phenol was found at its highest levels within the landfill area (D-92) and in downgradient piezometers and could therefore be affected by the landfill.

The various pesticides found in Round 1 showed no particular distribution pattern. Some were found more in the background wells (4, 4'DDE) and others in the downgradient wells (heptachlor, chlorodane). Levels tended to be highest in Piezometers S-82, D-83 and S-84, all downgradient. The effect of the landfill on pesticide levels is unclear, since none were detected in Round 2.

As mentioned earlier, the distribution of dissolved metals showed no particular pattern. Sodium levels tended to be higher in the interior and downgradient wells, as did iron levels. Other metals of concern did not appear to be affected by the landfill.

The chemical results suggest that certain wells showed relatively high levels of several constituents. During Round 1, Piezometer D-90 had the maximum concentrations for methylene chloride, total cyanide and also contained bis (2-ethylhexyl) pthalate. Piezometer D-92 had the maximum concentration of phenol and bis (2-ethylhexyl) pthalate and also contained methylene chloride.

During Round 2, Well D-89 had the maximum concentration of methylene chloride and bis (2-ethylhexyl) phthalate. One possible source is the vehicle maintenance shop located near piezometer D-89.

IV-2

WST4.HYI

C. RISK ASSESSMENT

1. POTENTIAL PATHWAYS

The potential pathways of chemical transport from the landfill are the following:

- o Direct contact.
- o Air transport.
- o Surface water runoff.
- o Groundwater transport.

Direct contact and air transport would primarily affect persons working in and around in the landfill operation and were not considered major pathways. The risk is most likely similar to operations at most municipal landfills.

Surface water runoff from the landfill primarily flows to a drainage ditch along the north side of the landfill and the south side of St. Charles Rock Road. This ditch is also occasionally recharged with groundwater. This surface water either recharges the groundwater or discharges to the Missouri River. A pond along this ditch is located on the northwest side of the landfill, and is known to contain fish. Groundwater could potentially be affecting fish in this pond, but more data is needed to evaluate this possibility. Surface water runoff to the south and southwest flows out across relatively flat agricultural

WST4.HYI IV-3

level, and some of this runoff may join the small intermittent creeks which traverse the area.

The groundwater pathway would affect persons using downgradient of the landfill before it discharges in the Missouri River. As discussed in Part IV, Section A, no private wells have been The remote possibility of future wells being located down gradient of the site should be considered when evaluating groundwater quality. STATE AND FEDERAL WATER QUALITY CRITERIA down To the Taction

The concentration levels of various groundwater chemical constituents found during this investigation were compared with Federal and State drinking water quality standard and recommendations. The comparison is The compounds listed were the major detected shown on Table IV-1. compounds which have water quality standards and recommendations. maximum, or worst case, concentrations were used to evaluate the groundwater quality.

According to the available data, most of the chemicals detected in the groundwater were at levels below drinking water quality limits and guidelines. Exceptions are phenol, chlordane, 4.4' DDT and cyanide.

Phenol was considerably below federal guidelines for health aesthetics (taste and odor) but was greater than the drinking water limit of l ug/l. Chlordane was detected and therefore exceeded the proposed RMCC of 0 for potential carcinogens. The EPA Health Risk Criteria for 4,4'DDT is 0.00024 ug/l and was detected at 0.051 ug/l. Some decomposition products, 4,4'DDE and 4,4'DDD, were also detected. Total cyanide, at 7 ug/l exceeded the drinking water standard of 5 ug/l; however, the standard is based on cyanide amenable to chlorination. Arsenic, at 9 ug/l, exceeded the EPA Health Risk criteria for one in 100,000 cancer risk but was below the 50 ug/l drinking water standard.

IV-5

TABLE IV-1
WATER QUALITY CRITERIA

	Max. Conc.	Well No.		Water Qu Criteria	
Compound	(ug/1)	Round	HRC AWO		_
Methylene	83	D-90(1)	ليتنا للتنا		600 (RSD)
Chloride					150 (SNARL)
Bís	477	D-92(1)	15,0	00	
(2-ethylhexyl) phthalate			ŕ		
Phenol	19	D-92(1)		1	4000 (RFD)-
					300 (T& 5)
Gamma BHC-	0.100	S-82(1)	0.186		4 (DWS)
(Lindane)					
Chlordane	0.258	S-82(1)	0.23		8 (SNARL)
					0 (RMCL)
Endrin	0.140	S-84(1)		1	0.2 (DWS)
4,4' DDT	0.051	D-83(1)	0.00024		
Cyanide	7	D-89(2)	2	00 5	
			11 1	-	n to Cl)
Arsenic	9	S-84,S-88(2)	(0.0022 //	50	
			1		50 (RMCL)
Cadmium	3	D-85(1)	•	10 10	
					5 (RMCL)
Lead	13	D-91(2)		50 50	
					20 (RMCL)
Silver	7	I-59,D-92(2)		50 50	
Copper	57	I-59(1)		1000	1000 (T&O)
Nickel	62	S-82(2)	13,4		
Zinc	2000	S-51(2)		5000	5000 (T&O)
Note:				• ·	:

HRC - Health Risk Criteria: Cancer Risk per 100,000 population (Fed. Reg. 11/28/80)

AWQL - Ambient Water Quality Criteria (Fed. Reg. 11/28/80)

MDNR - Missouri Department of Natural Resources - Drinking Water Limits

RSD - Risk Specific Dose: Cancer Risk per 100,000 pop. (Fed. Reg. 613186)

RFD - Risk Factor Dose: (Fed. Reg. 613186)

T&O - Taste and Odor Recommendations

SNARL - Suggested No Adverse Response Levels, Long Term

DWS - U.S.E.P.A. Drinking Water Standard

RMCL - Recommended Maximum Contaminant Level (proposed - Fed. Reg. 11/13/85)

PART V

CONCLUSIONS

A. SUMMARY OF HYDROGEOLOGICAL CONCLUSIONS

Based upon information from the Burns & McDonnell investigation of the West Lake Landfill site it can be concluded that:

The alluvium of the Missouri River forms the major aquifer in the vicinity of the site. The underlying bedrock is relatively impermeable, both on the valley side slopes and the bedrock valley floor buried beneath the alluvium.

Alluvial deposits of the Missouri River are in hydraulic communication with the river, thus the river has a major influence on water leves in the alluvium. A rise in river stage during seasons of high rainfall and snow melt causes the water table in the aquifer to rise. Conversely a seasonal drop in the river stage causes the water table in the aquifer to drop. Although the rise and fall of the aquifer is less than that of the correlative change in river stage, the change in water table elevation is relatively uniform throughout the entire extent of the aquifer in the site vicinity.

The predominant direction of groundwater flow in the aquifer in the region near the site is northwestward toward the Missouri River. This predominant, regional pattern of flow is illustrated on Figure IN-1, which was made using water levels in piezometers in the Earth City area in 1976. There are broad fluctuations in this flow direction throughout the year and the predominant

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flow direction ranges from slightly south of due west to northwest (subparallel to the northerly flow direction of the Missouri River). During short periods of the year (primarily in the spring and for short periods in winter), when the river stage is rising rapidly, the predominant groundwater flow direction in the aquifer may be temporarily reversed in the localized vicinity of the river. This occurs while the river is at a higher elevation than the water table. This generally eastward flow is of short duration and is overshadowed by the predominant westward flow at some distance from the river.

Throughout most of its extent, the aquifer is generally unconfined (under water table conditions). Relatively low-permeability, discontinuous clayey and silty zones in the upper part of the alluvium may cause semiconfined and perched water conditions in very localized areas.

Other localized effects, of only minor significance, may affect groundwater flow directions in the aquifer. As can be seen on Figure III-1 the only local feature of note is a perennial groundwater mound, superimposed on the generally westward sloping water table which predominates on the rest of the site. The groundwater mound is located on the southern part of the West Lake site, and occurs due to a localized recharge zone. This mounding is created by: (1) water pumped from the quarry being discharged at the ground surface above the mound, (2) surface infiltration from the drainage ditches along Old St. Charles Rock Road after rainfall (illustrated by cross-hatching on Figure III-1, (3) and possible leakage from the surface water holding ponds immediately west of the existing quarry (also illustrated by

cross-hatching on Figure III-1. This mound generally affects flow direction only in the upper portion of the aquifer, but may result in a significant vertical component of flow beneath the mound. The mounding effect is superimposed on the effect caused by changes in river stages and the effect of the bedrock valley. In the bulk of the aquifer, other than beneath the mound, the vertical component of flow is insignificant.

In the area of the groundwater mound, flow direction in the upper portion of the aquifer is to the south, west and north away from the mound. Flow direction lower in the aquifer includes a major component that is vertically downward near the valley wall, but is horizontal either toward or subparallel to the Missouri River at some distance from the valley wall.

Gradients in hydraulic head in the lower aquifer are, at times, extremely low. See, for example, Figure III-5. Thus, minor fluctuations in head (in the range of 1/10-foot) may be sufficient to cause major changes in flow direction. But because the gradients are very low at such times, groundwater flow rates are negligible.

At other times (see for example, Figure III-7), there may be two to three feet of differential in hydraulic head across the site. The pattern in hydraulic head distribution in the deep aquifer at such times is seen to reflect approximately the same pattern as the head distribution in the shallow aquifer (see Figure III-4). Thus, the surface water features which recharge the shallow part of the aquifer and cause groundwater in the southeastern part of the site also recharge the deeper part of the

aquifer by vertical infiltration from above. During such times, groundwater flow in the deep portion of the aquifer is laterally, away from the recharge area, predominantly to the west and northwest. During all times of measurement, the hydraulic gradients in the deeper part of the aquifer were substantially less than that in the shallow part of the aquifer.

Piezometers D-89 and I-73 are in the upgradient portion of the site, in the vicinity of the predominant recharge area of the site. Piezometers I-50 and D-91 are in an area south of the landfill where they are outside the area of influence of the groundwater flow pattern of the site. Thus, the groundwater in the aquifer there is not downgradient of the site, but is recharged from elsewhere, and samples from these wells may be considered background water quality samples for the aquifer. The surface water drainage ditches along the northern edge of the site are interconnected with the water table, and are in the downgradient area of the groundwater flow pattern. Thus, they contain not only surface water runoff, but also underflow of groundwater from the aquifer.

Based on an interpreted value of hydraulic gradient of <u>0.003</u> across the site, (considering the fan-shaped flow pattern diverging from the groundwater around beneath the landfill), a value of <u>6.35*10**</u> cm/sec for hydraulic conductivity of aquifer materials, a saturated thickness of <u>95</u> feet, and a site perimeter length of <u>6900</u> feet, the flow rate is calculated to be <u>27,000</u> gallons per day beneath the entire site. For an assumed value of <u>0.20</u> for effective porosity, the groundwater flow velocity is calculated to be <u>75</u> feet per year.

B. SUMMARY OF GROUNDWATER QUALITY

- Methylene chloride was the only detected priority pollutant volatile organic chemical. In Round 2, the detection of methylene chloride was accounted for by its concentration in blank samples.
- 2. During Round 1, methylene chloride had a maximum concentration in Piezometer D-90.
- 3. The compounds bis(2-ethyl hexyl) phthalate and phenol were found at the maximum concentration at Piezometer D-92 during Round 1.
- 4. The general distribution of organic constituents was scattered and irregular. In general, phenol and methylene chloride were found to be slightly higher in downgradient wells during Round 1. The landfill is a possible, but not certain, contributor.
- 5. The distribution of dissolved metals was irregular and significant differences were not detected between the background, upgradient and downgradient wells.
- 6. Many chemical constituents were detected in the deep wells but no significant increase was detected between the deep wells and the shallow wells.

- 7. More chemicals were detected during Round 1 (December 1985) at greater concentrations than during Round 2 (May 1986).
- 8. A variety of pesticides were detected during Round 1 at various locations, especially Piezometers S-82, D-83 and S-84. The source of these pesticides is unknown. We detection in Round 2.
- 9. Compared to state and federal drinking water standards, the levels of chemicals found in the groundwater do not appear excessive. Some of the pesticides, such as chlordane and 4,4' DDT, exceeded recommended levels.

 for cancer risk.
 - 10. Surface water and groundwater are connected in the drainage ditch running along the north side of the landfill. A pond connected to this ditch, located on the northwest side of the landfill, contains fish which could be affected by the groundwater.
 - 11. No water supplies using groundwater downgradient of the landfill have been found.

C. PROPOSED GROUNDWATER MONITORING PROGRAM

The purpose of the proposed groundwater monitoring plan is to evaluate the effect of the landfill on groundwater quality through long-term monitoring. Certain constituents detected during this investigation will also be resampled to clarify differing results between Round 1 and Round 2.

The components of the proposed plan are as follows:

1. SHORT-TERM MONITORING

The following piezometers will be resampled and analyzed for the listed constituents:

I-59: Volatile Organics

D-81: Volatile Organics

S-82: Pesticides

D-83: Volatile Organics

S-84: Pesticides

D-87: bis(2 ethylhexyl) pthalate

D-89: bis(2 ethylhexyl) pthalate, volatile organics

D-90: bis(2 ethylhexyl) pthalate, volatile organics

D-92: bis(2 ethylhexyl) pthalate, volatile organics

Based on this data, the long-term monitoring plan will be revised appropriately.

Also, because of the presence of fish in the surface pond to the west of the landfill, ,the fish should be sampled and analyzed for the following constituents:

Priority pollutant pesticides

Priority pollutant metals

gross alpha and beta radiation

From this data, a decision can be made on whether or not fishing should be allowed in this pond.

2. LONG-TERM MONITORING

~ mdNR Z

The following piezometers shall be sampled on a quarterly basis:

S-84, D-85: north of landfill

S-82, D-93: west of landfill

D-89: upgradient

D-91: background

D-92: within landfill boundary

The samples will be analyzed according to MDNR parameters for landfill monitoring. In addition, the water level will be measured in each well before sampling.

An analysis of the results will determine if future remedial action is needed at the site.

 $\mathcal{P}_{\mathcal{Q}}$

V-8

REFERENCES

- 3. Anderson, Kenneth, et al, <u>Geologic Map of Missouri</u>: Missouri Geological Survey and Water Resources. Scale 1:500,000. 1979.
- 4. Koenig, John W., <u>The Stratigraphic Succession in Missouri</u>, Missouri Geological Survey Bulletin 15, 2nd Series. 1961.
- 5. Miller, Don E., et al, Water Resources St. Louis Area, Missouri, Water Resources Report No. 30, Missouri Geological Survey and Water Resources and the U.S. Geological Survey, 1974.
- 6. Gann, E. E., et al, Water Resources of Northeastern Missouri, Hydrologic Investigations Atlas HA-372, U.S. Geological Survey and the Missouri Geological Survey and Water Resources, 1971.

* * * * *

APPENDIX A

CRITERIA FOR LOGGING OF SOIL AND ROCK BORING LOGS

LEGEND AND NOMENCLATURE OF DRILLING LOGS

Information preceding the logs relates to pertinent project and boring descriptions, which are self-explanatory. Remaining items on drilling logs are described as follows:

- 1) <u>DEPTH</u>: Depth below a given reference elevation. Normally, units are in feet and are from the aforementioned ground surface, unless otherwise noted.
- DESCRIPTION: Description of soil or rock material according to Unified Soil Classification. Word descriptions give principal soil constituent, other minor soil constituents, color, moisture, consistency or density, plasticity, and other appropriate material characteristics. Geologic names, where appropriate, are shown in REMARKS. A solid line denotes a stratigraphic change, a dashed line indicates the approximate location of a stratigraphic change. Rock samples are described according to lithology, color, moisture content, weathering, strength, and any discernible structure. Criteria for evaluating weathering and strength (established by the U.S. Bureau of Mines,) are as follows:

Weathering:

FR: (Fresh) No visible signs of weathering.

SW: (Slightly Weathered) Weathering (alteration) limited to the surface of major discontinuities, no weathering of rock material.

MW: (Moderately Weathered) Weathering (alteration) extends throughout the rock mass, but the rock material is not friable.

HW: (Highly Weathered) Rock is decomposed and friable, but the rock texture and structure are preserved.

XW: (Extremely Weathered) Soil material with the original texture, structure, and mineralogy of the rock completely destroyed.

Strength: VS: (Very Strong) Rock surfaces cannot be scratched by a steel nail.

S: (Strong) Faint scratch made with a steel nail.

MS: (Moderately Strong) Distinct scratch trace made with a steel nail.

W: (Weak) Slight scratch left by fingernail, material can be gouged out with steel nail.

VW: (Very weak) Material can be gouged out with fingernail.

3) LOG OR CLASSIFICATION: Unified Soil Classification symbols are shown in reference to appropriate description of soil.

Rock material is noted by visual symbols (referenced from NAVFAC DM-7 Manual, March 1971, with slight revision) representing rock classification, as shown below:

	SANDSTONE	SILTSTONE
00°0 00°0 00°0	CONGLOMERATE	MUDSTONE
a Las	COAL	DOLOMITE
	LIMESTONE	CHALK
	COMPACTION SHALE	CEMENTED SHALE
	GNEISS	SCHIST .
	- GRANITE	BASALT

- Numbers indicate the necessary blows to drive 3 six-inch increments, or part thereof, of a split barrel sampler when driven by a 140-pound hammer falling freely for 30 inches: as per ASTM D 1586. The Standard Penetration Resistance (N value) is the sum of the second and third six-inch penetrations. If the sampler is driven less than 18 inches, the N value is represented by the total resistance over the last 12 inches. If the sampler is driven less than 12 inches, logs indicate the number of blows and fraction of increment in inches actually penetrated. Note that a blow count can be listed for a California or Dames & Moore sampler, but that this is not the Standard Penetration Resistance.
- 5) RECOVERY & LOSS: In soil this represents the total length of soil recovered over the amount of sample penetrated.

 In rock this notes the percent core recovery and Rock Quality Designation (RQD).
- 6) <u>SAMPLE DEPTH</u>: A column that provides a reference to the depth below the previously mentioned reference elevation at which samples were taken.
- 7) BOX SAMPLE NO: In the case of rock coring, the box number and core run number are noted. For soils, the designated type and consecutively numbered sample are noted by the following letter;
 - SS Split-Spoon sample, obtained by driving a 2-inch diameter split spoon according to D 1586 to retreve penetration resistance and sample recovery.
 - ST Undisturbed thin-walled tube sample (Shelby Tube) D 1587, obtained by penetration of a 3-inch diameter thin-walled tube using an open or, where indicated, fixed piston sampling head.
 - C Continuous sampler: obtained by drilling a 5-foot long, 2½-inch I.D., CME split barrel sampler into the soil material.
 - DM Liner tube sampler (Dames & Moore), obtained by penetration of a thick-walled, split-barrel sampler containing 2½-inch diameter ring liners.
 - B Bag Sample, obtained by combining disturbed auger cuttings for a large bag sample.

- D Disturbed Sample, obtained from auger cuttings or wash water for a small container sample.
- -J Jar Sample, obtained from any other sample method, but later placed into a jar container due to sample size or disturbance.
- 8) REMARKS: Pertinent observations made and noted by the inspector during drilling. These may include, but are not restricted to, type of drilling, water seepage, fluid loss, time during drilling, material formation, hole termination, pocket penetrometer readings (TSF), piezometer installation, water levels first encountered during drilling and at some time after completion of drilling, and any other pertinent information.
- 9) SOIL STRENGTH: Qp is the designation of soil strength as measured with a pocket penetrometer. Units are in tons per square foot.

Drilling Log

Project N	ame	WESTL	AKE						Bot	ing No.	- eo	
roject N	0.	84-07	5-4-	00	 Z		<u> </u>		Pag			of 2
round E	levation	448	3.4 L	ocation	2592.796	2 , E ,	2619.	0159	Tot	al Footag	23	2.0
Drilling	Туре	Hole Size	Overburden F		Bedrock Footage				Boxes	Depth 7	o Water	Date Measured
Sol	19	5"	22,	o'	0		4	0		SE		_
A M G I	·	ABASH D	·			<u> </u>	Driller (s		<u> </u>		PARS NTON	<u> </u>
Wing Rig		CKER MP		TRI			Type of				DAR	****
ite		-28-84	То		29-84		1	tion Test pserver (s)				TMANN
		20 07			<u> </u>		,J	7	ΤĒ	Sample		
Depth		(Description			Class.	Blow Count	Recov.		or Box No.		Remarks
	LIGI LOW DAN	HT BROWN ALASTICI AP Y - BROWN STICITY, T, MOIST	FINE:	AMP - SANI	MEPIUM		2/2/	/6"	6,5	55-2	_	80 LID AUGE 0 20',
13	GRAY	-BROWN FO	INE SAI	NDY TUR	SILT, SOME							

Drining Log (continued)										
			Bori	ng No. 5- 80						
Project	Name WESTLAKE					Page	2 of 2			
Project	No. 84-075-4-002					Date				
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss		Box or Sample No.	Remarks			
15	GRAY BAOWN FINE SANDY SILT, SOME CLAY, DERY SOFT, SATURATED	.· 			15.0		SATURATED MATERIAL @ APPROX. 141.			
10				16" 24"		ST-3	Qp= 0.0 to 0.5 tsf			
17	GRAY SILTY CLAY, MEDIUM TO				7,0		STOPPED B-28-84 RESUMED 8-29-84 WATER ENTERED HOLE TO A DEPTH OF 15,5' AFTER SAMPLE ST-3 WAS			
19	HIGH PLASTICITY MEDIUM STIFF, SATURATED						SAMPLE STS WAS OBTAINED. WATER LEVEL BEFORE DRILLING 7:00am 8-29-94; 12-4' BELOW G.S.			
51 -				24"		st-4	Qp=0.6 75=			
53 =	TOTAL DEPTH 22,0'			2	2.1		۵۷۵ . باد ۷۷			
24 -	<i>:</i>						A 2" die, pyc piezometer has installed to 20". I' of clay cuttings and 1' of tentonite pullate were			
26							implaced in bottom of hole. PUC is Tinch - jointed threated couplings.			
28 -							Bottom 10' is .010" machine slotted screen. Buttom 11' is araise facked with			
30							d 2' thick bertont portlet scal above, Andlus is apouted from seal to surface T.O.R. 15 5' above 3050			
30 -							WATER LEVEL IS 18.17 BELOW TOOP. IMMEDIATELY FIER PIEZOMETER			

Drilling Log

Project Nar		STLAKE						Bor	ing No.	D - 8	3.1	
Project No.			- 4-002	<u> </u>				Pag			of 4	
Ground Ele			Location	<u> </u>			- 	Tot	al Footag			
J. 942 4.0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	447.8	}	96.2728 E	. 9z	2.019	15.		n . oong	61	,5'	
Drilling T	Type Hole			Bedrock Footage		Samples		Boxes	Depth 1	o Water	Date !	Measured
RENAR		HARKS	61.5	. 0	1	/	0		SE		_	_
Orilling Co.					<u> </u>	Driller (s		RL		arks RNTO	^/	
	- Vn Gr		RILLING			Type of				DARI		
Orilling Rig.				TRUCK		Penetra	tion Test					
Date	8-13	3 - 84	To 8-	15-84	,···	Field Observer (s)		G	LEN	ERN	STM	ANN
	•					Blow	j		Sample or			
Depth		Des	eription		Class.	Count	Recov.	<u> </u>	Box No.		Remark	
/	BROWN A	FINE S	ANDY SI DAMP (F	IT, LOW					,	5" s		Aucz.
4	GRAY. B CMAX, Z' GRAUEL (FILL)											
5		····										
=======================================	BROWN C PLASTICY FILL)		,	LOW MOIST								
9	~··			·	•	·						•,
7/	BROWN FII MEDIUM D	NE TO SENSE	MEDIUM TO LOOS	SAND, E, DAMP		5/5/		0.0	SS-1			
• 1	BROWN CLA	YEY S.	LT, LOW	PLASTICITY				لترا		STOP	PED	8-13-8
12	MOIST /F		· - -					''>		RESU		8-14-8
/3	BROWN S CAND, ME SATURATE FIEL?)	Dlum	FINE TO DENSITY ELOW API						ŀ	SATUR MATERI EUCOU P APP	AL I	FIRST

						Boring	No. D- 81
Project	Name WESTLAKE					Page	2 of 4
Project	No. 84-075-4-002		, -			Date	8-13-84
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss	San N	x or nple lo.	Remarks
_ =	BROWN SILTY FINE TO MEDIUM SAND, MEDIUM DENSE SATURATED BELOW APPROX, 13'		3/5/7	18"	5.5	-2	BEGAN 41/2" DIA. TRI-CONE, WASH BORING P 15". CONTINUED TO G1.5".
19 20 21 22 22 22 22 22 22 22 22 22 22 22 22	BROWN FINE TO MEDIUM SAND, WELL SORTED, SUBROUNDED GRAINS, MEDIUM DENSITY, SATURATED		6/0/4	() ja	20.00	-3	
23 24 25 25 27 27 27			9/14/15	10" 18"	5.0	5-4	
28-	GRAY FINE SAND, TRACE SILT, SAND IS HIGHLY QUARTZOSE, MEDIUM DENSE, SMTURATED		10/12/5	<i>\\</i>	30.0	-5a	

	Diming tog						
			Bori	ng No. D – 8 /			
Project	Name WESTLAKE					Page	3 of 4
Project	No. 84-075-4-002					Date	8-13-84
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss	S	ox or imple No.	Remarks
32	GRAY SILTY CLAY MEDIUM TO HIGH PLASTICITY, ETIFF TO MEDIUM STIFF, MOIST TO SATURATED			-	31.5	is-5,	3
33 =						i	
34 -	GRAY SILT AND SAND INTERBEDS, SILT IS LOW PLASTICITY, VERY LOOSE, SATURATED			,	5.0		
34-			*0/-/4	* <u>0</u> 18-		5-4	NOTE: RODS SUNK G" WHEN SAMPLE SE-G WAS FIRST ATTEMPTED: NO RECOVERY ON FIRST
37 -			<u>}</u>	a).		×	ATTEMPT SO RODS WERE DROPPED SACK DOWN THE HOLE ANDIA SAMPLE OBTAINER,
37						i	OUT ATT CAS
40	•	· ·		1818"	40.0	• T-7	Qo = N.A.
42	GRAY FINE TO COARSE SAND, SUBANGULAR TO SUBROUNDED GRAINS, HIGHLY QUARTZOSE, SATURATED						
44	GRAY SAND AND GRAVEL (" MAK,) SATURATED		•	•	111111		•
45	GRAY COARSE SAND, SOME MEDIUM AND FINE, SUBROUNDED TO SUBANGULAR, DENSE		5/2/2	7" 18"	5.0 	5-8	`
47	(SEE DESCRIPTION BELOW)		•				

	Drilling Log	(60					<u> </u>	_
						Bori	ng No. D - 81]
Project	Name WESTLAKE					Page	4 of 4	_
Project	No. 84-075-4-002					Date	8-13-84	╛
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss	i is	Box or Sample No.	Remarks	
49	GRAY SAND AND FINE GRAVEL INTERBEDS, SAND IS FINE TO COARSE, SUBROUNDED, QUARTIOSE							
50	GRAVEL IS SUBANGULAR TO SUBROUNDED, QUARTE, FELDSPAR AND SIME MATIC MINERALS,		, e		202		<i>r</i> a	
ᆿ	DENSE TO VERY DENSE		18/22	10"	=====================================	55-94	a- GRAVEL	
51 =	SATURATED		22	18"	╡	-6-91	+ SAND	1
52				3			•	*
=								
53 🖥			}		\exists		` `	
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54 =					· 🗆			
					=	,	·	
55	p			5	5.0			
]	· · · · · · · · · · · · · · · · · · ·		13				A 2" dia, PUC	
			13/21/37	18"	- ∃,	SS-10	A 2" dia, PUC piezomèter wis	
56=	,	,			‡	J-10	installed to GO'.	
7		,	\	1	<u></u>		Puc is fluch -	
57 <u> </u>	•	1			\exists		Joint, threaded	
\exists				. `	\exists		Bottom 15' is	
58±	· ·						+010", machine	
` =						•	slotted screen,	
59					\exists		Bottom 17.5' is gravel packed	
″∃	GRAY-BROWN FINE TO MEDIUM				╛		with a 3' thick	k
=	SAND, VERY DENSE, SATURATED				,,,		bentonite fellet seal above.	
60 <u>-</u>			14/20/				Anulus is growter	
`	, ,		50	<u>8"</u>	• ∃,	55-11	from seal To	
61 <u> </u>	•		44	'0	│ <u>∃</u> ,	-3-1[ground curtace.	
]					u.5_		above grown with	
6Z=	TOTAL DEPTH 61,5"	-	•		- =		asore grown write	•
目	TOTAL DEPTH, 61,5"		.	_	7		WATER LEVEL 15 @	
43=							16,43' BELOW T.O.P.	
					•		3:05 pm 8-15-83 (4 hcs. after installation	7
					\rightrightarrows		The second secon	٢
<u>ن</u> ه		į						
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oject Name	WESTLA	KE					Bori	ng No.S	-82	
oject No.		5-4-00	مار		<u></u>		Pag			of 2 .
round Elevation	on 44°	7-7 Locat	ion 599.1500,		19.33	51	Tota	l Footage		5.5
Drilling Type			Bedrock Footage			No. Core B	oxes	Depth T	o Water	Date Measured
SEE	SEE REMARKS	26.5	0	3	-	0		REM	EARKS	-
illing Co.	WABASH		NG CO.		Driller (s) DO	AL '		RNTO	
liling Rig.	ACKER	MP-5,	TRUCK		Type of Penetra	tion Test	ST	ANDI	ARD	
ite	8-24-84	8 ot 1	- 27-84		Field Ot	server (s)	_			MANN
1					Blow			Sample or		
epth		Description		Class.	Count	Recov.		Box No.		Remarks
. ⊐ \$	ROWN SAN RAVEL ME TIFF TO ! O MOIST (VERY ST	, SOME LASTICITY IFF, DAMP						5" S	olid Auce
					5/4 J	14"	8,0	55-1		
′∃ το	NON-PLASO SATURAS	STIC, ST	ILT, LOW IFF, MOIST		2/3/		1.5	55-2	D 11	LATE D RIAL WINTERFO TO TO ATURATED
3	CHT BROWN	FINE	TO MEDIUM							

	<u></u>					Bor	ring No. 5-82
Project I	Name WESTLAKE					Page	
Project	No. 84-075-4002					Date	
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss		Box or Sample No.	
16	BROWN SILTY CLAY MEDIUM PLASTICITY, UERY STIFF, MOIST]	3/2/3	10"	5.0. 	55-3	
13 =	BROWN-GRAY SILTY FINE TO MEDIUM SAND MEDIUM DENSITY, SATURATED						SATURATED MATERIAL BELOW APPROX, 17' TO 18'.
20-			4/7/2	15"	20-6	55-4	CASING WAS DRIVER! TO 20' & HOLE WAS WASH. BORED FROM 20' TO 25',
23	GRAY-BROWN COARSE SAND, SOME				21.5		RESUMED 8-24-89 RESUMED 8-27-84 NOTE: HOLE HAS COLLAPSED TO 13.3' BELOW GS. OVER THE WEEKEND.
24	FINE TO MEDIUM SAND, MEDIUM DENSITY, SATURATED PRIMARILY QUARTZ, SOME CHERT FRAGMENTS AND MAFIC MINERALS		7/4/29	17*	25.0	SS-50	A 2" dia. PVC prezometer was installed to 25.5" pvc 17 flush - jointed, threaded
27-	GRAV, SILTY FINE TO MED. SAND, SHTURATED		27	/8 ⁻	1 -	\$\$ · 5 b	BOTTOM 10' is .010" machine slotted screen. Bottom 12.5' is gravel packed with
28-							bentonite pellet Seal above, Anulus is grouted from soal to surface, Tio.R. is 3.0' above
30	Barns & M						Ground Surface. WATER LEVEL IS 18.2' BELOW TOIL IMMESIATEL AFTER PIEZOMETER INSTALLATION 1:45 pm 8-27-84. Form TS-GT-2-2

Drilling Log

	•							•		
Project Na	ame WESTLA*	KE				·	Bon	ing No.D	- 83	
roject No		7 11 V				-	Pag		of	
round El	84-075		<u> </u>					n Factor	1	7
ouna Ei	. 444 ,	Location Av.	,,709 3	, E,	1219.0	4580	100	al Footag	* // <u>-</u>	5,3
Drilling			Bedrock Footage				xes		To Water	Date Measure
SE! REM!	e see arks remarks	115,3	0	1	6	0		SE REM	ARKS	• -
illing Co	. WARASH DI	RILLING	co.		Driller (s	DO	RL	TH 01	RNTON	
illing Rig	ACKER M	P-3, T	RUCK		Type of Penetral	tion Test	51	AND	ARD	
ite	8-16-84	то в	-20-84			server (s)	G	LEN I	ERNSTA	NPVN
				1	Blow			Sample		
epth		Description		Class.	Count	Recov.		Box No.	R	emarks
⇉	BROWN FINE	SANDY S	LT AND			} }			5" DIA	. SOCID
, ∃	ORGANIC MA	· EK'** -,	ሃ ፋ ማ						AUGER	5 0' 10/5
\exists	BROWN SILFY	EINE S	AND BAND							
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$\bar{\exists}$										
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3 =							_			
, \exists	LIGHT BROWN				l					
~ =	SAND, TRACE MEDIUM DEN	SITY DA	DOSE TO				-			
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9	•				3/4/8	1 1).e.	ø \$5-2	MATER	IAL NUTERE
9	•				3/4/8	18"		- 1	MATER	IAL NUTERE
					3/4/8	18"), 6	- 1	MATER	IAL NUTERE
		· · ·			3/4/8	18"		- 1	MATER	IAL NUTERE.
∄		·			3/4/8	18"		- 1	MATER	IAL NUTERE!
9 10 11 12 13 13 13 13 13 13 13 13 13 13 13 13 13	LIGHT BROWN	, FINE	·	4)	3/4/8	18"		- 1	MATER	ATED IAL ANTEREL ANTEREL ANTEREL

Ţ						Borin	ng No.() - 83
Project	Name WESTLAKE					Page	
Project	0.4 0.7 4 0.02	· - -	· · · · · · · · · · · · · · · · · · ·			Date	8-16-84
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss		lox or ample No.	Remarks
	LIGHT BROWN PINESAND INTERBEDDED WITH THIN (3" TO G") CLAY SEARS, SATURATED BROWN SILTY CLAY, MEDIUM PLASTICITY, MOIST		2/0/5	15"	5,0	5-3a	BEGAN 41/2" P/A, TRI-CONE WASH BORING @ 15' TO 115,3',
17	LIGHT BROWN FINE TO MEDIUM SAND, TRACE SILT MEDIUM DENSITY, SATURATED		15	18"	65	S-31	STOPPED 8-16-84 RESUMED 8-17-89
19	FINE TO COARSE SAND AND FINE GRAVEL, SATURATED						
21	BROWN TO GRAY FINE TO MEDIUM SAND, TRACE SILT, DENSE, SATURATED		19/24	15" 18n		55-4	
23-	GRAY-BROWN MEDIUM TO COARSE SAND, SOME FINE SAND, FEW THIN (3" TO 8" THICK) FINE GRAVEL SEAMS (3/4" MAX, DIA.), MEDIUM DENSE SAND IS PRIMARILY QUARTZ, SOME FELDSPAR AND MAFIC MINERALS SUBROUNDED TO SUBANGULAR GRAINS		9/10/10	13''	5.0	5-5	<i>§</i> -
29 30	GRAY FINE TO MEDIUM SAND, TRACE SILT AND COARSE SAND, PRIMARILY QUARTZ, DENSE, SATURATED	Ē	10/15/17	8 °	0,0	5-4	

	Drining Log					Borin	g No. J)-83		
Project	Name WESTLAKE					Page	3	of		
Project	No. 84-075-4-002					Date	8	-16-	84	
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss	Sa	ox or mple No.		Rema	ırks	
32 33 34 35 37 38 38 38 38 38 38 38	GRAY FINE TO MEDIUM SAND, TRACE SILT AND COARSE SAND, PRIMARILY QUARTZ SAND, DENSE, SATURATED		9/15/21		31.5	5-6				
42	GRAY-BROWN MEDIUM TO COARSE SAND, FEW FINE GRAVEL SEAMS, PRIMARILY QUARTE, WITH SOME FELDSPAR, SUBROUNDED TO SUBANGULAR GRAINS, DENSE, SATURATED		19/13/17	<u>8°</u> 19°	*, 6 1 1 1 1 1 1 1 1 1	S-8				-
43 44 45 46 477	GRAY-BROWN FINE TO COARSE SAND AND FINE TO COARSE GRAVEL (3" MAY, DIA.), QUARTZ, FELDS PAR, AND MAFIC MINERALS, SUBANGULAR GRAINS, MEDIUM DENSE, SATURATED		م/٥/=	18 n	1	9	· Zir			

							g No.D-83
Project						Page	4 of 7
Project	No. 84-075-4-002	Lon	Τ	Core	1F	Date Sox or	8-16-84
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss	S	ample No.	Remarks
49-	GRAY-BROWN FINE TO COARSE SAND AND FINE TO COARSE GRAVEL AS DESCRIBED ABOVE						
	GRAY FINE TO COARSE SAND,						
50	MEDIUM DENSITY, SATURATED		4	0"	50.5		
51 -			47/11			S-10	
25 =				4	71.5		
	3				<u> </u>		
53							
54	,						
55-							
56-							
57-							
58-	SAND AND GRAVEL, SATURATED		<u> </u> 				
59							
60-				٥	0,0		
	GRAY SILTY FINE TO MEDIUM SAND PRIMARILY QUARTE, VERY DENSE,		35 50 5"	2"	s	S-11	
6	SATURATED		5"	4	0.¶_ 		
50	SEVERAL THIN (3" TO 6" THICK FINE TO COARSE GRAVEL SEAMS	ر ا					
63	•						
64		•			\exists		
					\exists		

_	Drilling Log	(60)				Borin	ng No.D	- 83	
Project	Name WESTLAKE		-			Page		of	7
Project						Date	8 -	16-	84
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss	l Sa	ox or mple No.		Remai	ks
46 47 48 48 48 48 48 48 48 48 48 48 48 48 48	GRAY SILTY FINE TO MEDIUM SAN PRIMARILY QUARTE, VERY DENSE SEVERAL THIN (3" TO G" THICK) FINE TO LOARSE GRAVEL SEAMS AND COARSE SAND	D,							
70 71	SEAN MS		3/2/22	7" 18"	70.0	S-12			
72						,			
75	GRAY-BROWN COARSE SAND SOME FINE TO MEDIUM SAND AND FINE GRAVEL, QUARTE, FELDSPAR AND SOME MAPIC MINERALS, SUBROUNDED, MEDIUM DENSITY TO DENSE,						COOK	NIC C	R LIKE MPLES.
80	SATURATED		3/4/4	81.	&.e	5-13			

			Ą.		 Bori	ng No. D- 83
Project	Name WESTLAKE				 Page	6 of 7
Project	No84-075-4-002	2			 Date	
Depth	Description &	or Class	Blow Count	Core Recov. & Loss	Box or Sample No.	Remarks
33 94 85 86 97 88 99 91 92 93 94 95 96 97 98	GRAY-BROWN COARSE SAND, SOME FINE TO MEDIUM SAND AND FINE GRAVEL, QUARTE FELDSPAR, AND SOME MAFIC' MINERALS SUBROUNDED, MEDIUM DENSITY TO DENSE SATURATED OCCASIONAL GRAVEL SEAM (3" TO 4" THICK), 92' TO 104',		14/16/17		5S-14	NOTE: MODERATE TO STRONG LEACHATE LIKE ODDR IN SAMPLE SS -14

Drilling Log (Continued)												
Boring No. D- 83												
Project	Name WESTLAKE					Page	フ of フ					
Project	No. 84-075-4-002					Date	8-16-84					
Depth	Description	Log or Class		Core Recov. & Loss	l is	Box or ample No.	Remarks					
101	GRAY-BROWN COARSE SAND, SOME FINE TO MEDIUM SAND AND FINE GRAVEL, QUARTZ, FELDSPAR AND SOME MAFIC MINERALS, SUBROUNDED MEDIUM DENSE TO DENSE, SATURATED		9/24/24	ĺ	0.01	ss-15	SLOWER DRILLING RAPE 90' TO 100'. STOPPED 8-17-84 RESUMED 8-20-84					
104-	(3" TO 4" THICK), 92' TO 104'.						MUCH SLOWER DRILLING RATE 100' TO 115,3'.					
104-	·						prezometer was installed to 97'. PVC is flush - jointed, threaded couplings, Bottom 20' is .010" machin- slotted screen. Gravel 115.3' to 100', Bentonite pellets 100' to 99'.					
109-			24_	\$4	0.0		Gravel pack 99' To 75.5' with a 2' thick benton ite pellet seal above, Anulus is grouted from seal to ground surface.					
1112	GRAVEL AND SAND SOME SILT DENSE, SATURATES		24/27/27	3" 18"	,, <u>\$</u>	S-16	tio.p. is 3.2' above ground surface.					
113	CREAM LIMESTONE	,					WATER LEVEL IMMEDIATELY AFTER PIEZOMETER INSTALLED (2:05pm 8-21-84) is 14.50 BELOW T.O.P.					

Project Name	WESTLA	KE					Boi	ring No	- 84		
Project No.	84-07	5-4-00	2			Y'9	Pag	ge	1	3	
Ground Elevation	452.	Location 7	340.0038,	E, /	998,Z		Tot	al Footag	31.	5	
Drilling Type	Hole Size	Overburden Footage			Samples		охөв		o Water	Date Measu	Jred
REMARKS	5"	31.5	0		4	0	SEE REMARKS —				
Orilling Co. U	UABASH	DRILLIN	6 60.		Driller (s	DOK	ST	THOR	NTON		
	CKER MI			_	Type of Penetral	ion Test		AND			
Date &	3-24-84	то 8-	24-84		Fleid Ob	server (s)	G			MANN	<u>_</u>
Depth	ı	Description		Class.	Blow Count	Recov.		Sample or Box No.	<u> </u>	Remarks	
GRA CSILI GRAM GRAM GRAM GRAM GRAM GRAM GRAM GRAM	ENISH GRENTY FINE STY FINE STY FINE STY FINE STY FINE STY FILL	AY TO DASAWD, JER	FINE GRAY		2/2/:	2 18"	5.5	55-1	FEW SATUS		T

	Drining Log					T	
<u> </u>						-	ng No.S-84
Project						Page	
Project	No. 84-075-4-002			Cora		Date	8-24-84
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss	S	Box or ample No.	Remarks
15 16 17 17 17	GREENISH GRAY SILTY FINE SAND, 20 NES OF DARK GRAY CLAYEY SILT, MOIST TO SATURATED (FILL)			24" 24"	7,0	57-2	Qp = N.A.
19 20 21 22 22		ı					ALL MATERIAL SATURATED BELOW APPROX, 20',
23 -	GRAY - BROWN FINE TO MEDIUM SAND, TRACE SILT, MEDIUM DENSE		9/9/12	1 <u>8</u> "	5.0	2-3	
28 - 29 - 30 - 30	GRAY MEPIUM TO CORRSE SAMP, MEDIUM DENSITY, SATURATED		5/6/9	12 184		F3-4	APPROX, 6 FT, OF SLOUGH IN HOLE WHEN SAMPLE SS-4 WAS FIRST ATTEM PTED. CASING WAS DRIVEN TO 30' THEN SLOUGH WASH-BORED OUT W/ TRICINE GIT, NO BENTONITE WAS USED.

	Drilling	rog (co	1111110			1			
		+	ng No.5-	3					
Project Name	WESTLAKE					Page			3
Project No.	84-675-4-002	Log	T	Core		Date Box or		4-8	4
Depth	Description	or Class	Blow Count	Recov. & Loss	S	ample No.		Remar	ks
	(SEE ABOVE)			-	1,5	55-4	,		
32			ł						
	TOTAL DEPTH 31.5'				\exists				
33 🗖]	· .					
							DIEZA	dia,	PVC r was
34			:				instal	led t	0 30.9
			1	1			PUC !	s flu	ish - tureade d
35					\exists		COUNT	ea , . Ionas	Threaded Botton 010'
=			}		=		Mach	3 .(clotted
36					\exists		scree	, u •	
Ì				ļ			Grav	el pa	ck 31.5 with a
37-					\exists		1.8	Thick	k heataai
=					∄				l above
38 =				ļ	=	-	from	soal	groute &
3		İ			\exists		groun	d su	rface.
39					1 = 1		T, 0, P,		
\exists							above surfa	gra	ound
40							<u> </u>	,	
7						ļ			
=======================================									
=							IMME!)/A ~ 1	UE L E L Y
=							MPTER 1957A	PIE	ZOMETEI ON 15
=							23,7'	BEL	OW TIO,P,
=							12:20p	• B-2	4-84.
\exists					\exists	ĺ	WATER	LEVE	L 15
#							23.91 7:15 am	BELO	₩ T.O.D.
=					\exists		/ My am	0-2	· - 07
#					=				
									-
=					\exists				
=					\exists				· £ 1
=				, <u> </u>	\exists				
					\exists				

			<u></u>	ì					<u>. </u>				
Project Na	me	WESTL	AKE					Во	ring No.	- 85	•		
Project No).	84-07	5-4-00	2 .	••.	*		Pa	Page of 4				
Ground Ek	evation	453.1	Location	340.5414		190%	RUZA	То	tal Footag	° 84	9.1		
Drilling '	Typé	Hole Size	Overburden Footage	Bedrock Footage				oxes	Depth 1	o Water	Date Measured		
REMA	RKS I	SEE REMARKS	83.5	0.6 12			0		SEE REMARKS		-		
Drilling Co			DRILLING	RILLING CO.			Driller (s) DO			RNTO	N		
Drilling Rig	ı. A	CKER "	1P-5, T	-5, TRUCK			Type of Penetration Test			ARD			
Date	8.	-21-84	то 8-	22-84		Field Ot	server (s)	G	LEN	ERN	STM ANN		
						Blow			Sample or				
Depth			escription		Class.	Count	Recov.	ļ	Box No.		Remarks		
1 2 3 4 5 6 7 8 9 10 11 12 13	GREEN GRAY SAND	ISH- to DARY , DERY L	SAND, SILT, AND	TY FINE		3/2/:	18"	10.0	SS - 1	41/2" WASTON	TRI-CONI TRI-CO		
\exists	SAND	LOW PL	ASTICITY,	STIFF,			.	_					

	Diming 108					Borin	ng No.D- 85
Project N	Name WESTLAKE					Page	2 of 6
Project N						Date	8-21-84
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss		Box or Sample No.	Remarks
15	GRAY CLAYEY SILT, AND FIRE SAND, LOW PLASTICITY, STIFF, MOIST (FILL)		3/4/5	12" 18"	5,0	55-3	
78 - 79 - 70 - 70 - 70 - 70 - 70 - 70 - 70			2/4/4	10: 18:	→	55-4	·
23-	GRAY-BROWN SILTY FINE SAND, MOIST TO SATURATED			· .		•	SATURATED MATERIAL ENCOUNTERED BETWEEN 18' AND 25',
23	GRAY FINE TO COARSE SAND, TRACE SILT, MEDIUM DEUSE TO VERY DENSE, SATURATED RRIMARILY SURPOUNDED QUARTZ GRAINS			17" 18"	1	π-5	QT = NOT OBTAINABLE
30-	/H	÷	9000	18"	300	55-6	

						Boring	No.D-	85	
Project	Name WESTLAKE					Page	3	of	
Project						Date	8-	-15	84
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss		Box or Semple No.		Rem	arks
32.	GRAY FINE TO COARSE SAND, TRACE SILT, MEDIUM DENSE TO VERY DENSE, SATURATED PRIMARILY SHEROUNDED QUARTZ GRAINS			3	,.s	\$-z-6	;	, s	
34 -	÷	• .	N-17	: / <u>3</u> "	5,0				
36			2/27/26	13"	\$4.5.1 11.1 5-7			·	
39 -	GRAY TO GRAY-BROWN COARSE SAND,				10.0				
\dashv	SOME FINE TO MEDIUM SAND, FEW FINE GRAVELLY SFAMS, DENSE, SATURATED		10/10/N	8 ⁴ 18"		55-8			
43 =									
15									
36 47	y - • • •								

	Drilling Log	(0)							
						Boring	No. D- 8	35	
Project	Name WESTLAKE					Page	41	of G	
Project	No. 84-075-4-002					Date	8-2	1-84	
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss	S	ox or ample No.		Remarks	
50 = 51 = 52 = 53 = 53 = 53	GRAY TO GRAY BROWN COARSE SAND, SOME FINE TO MEDIUM SAND, FEW FINE GRAVELLY SEAMS, DENSE, SATURATED GRENISH GRAY TO GRAY TO GRAY FINE TO MEDIUM SAND, TRACE SILT AND COARSE SAND, UERY DENSE, TO DENSE, SATURATED 70 % QUARTE, SUBROUNDED TO SUBANGULAR		26/34/24	318 3		5-9			
54 - 54 - 55 - 56 - 57 - 58 - 59 - 59 - 59 - 59 - 59 - 59 - 59									
62 63			يما يعا ي	8"	\exists	73-10			

	Drilling rog	(60		Bu/			
						Boring	No. D-85
Project	Name WESTLAKE					Page	5 of 6
Project	No. 84-075-4-00,2			<u>`</u>		Date	8-21-84
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss	B Sa	ox or mple No.	Remarks
46	GREENISH GRAY TO GRAY FINE TO MEDIUM SAND, TRACE SILT AND COARSE SAND, VERY DENSE TO DENSE, SATHRATE	•					
در کر <u>-</u> - ا	90% QUARTZ, SUBROUNDED TO . SUBANGHLAR	:					
48 =		į					
69 =	·						
70 =			17/20/27	15"	70.0		
7/ =			27	/8"	2.	5-11	
72 							
73 - -							
74							
75 = -		i					
7¢ = = =				1			
77]							
78 =							
79 =							
80 -			17/21/34	154	30, <u>a</u> 	-12	UERY SLIGHT LEACHATE LIKE UK DROMNIC
9 /			<i>-</i> 71		القام		ODUR

Boring No. D -85										
Project N	Name WESTLAKE					Page		of	6	
Project N	A					Date	-21-	84		
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss	S	ox or ample No.		Remar	ks	
63	Description GRAVEL, COBBLES AND SAND, SATURATED CREAM TO LIGHT BROWN LIMESTONE TOTAL DEPTH 84.1'	Or Class		Recov.		No.	A 20 piezo di stali processi de se di la se di l	died for and season second LIAPATED LELLE ME BELLE ME BEL	PUC as to BZ'. ush - ed ise reen. k from 59.7' z' thick pellet e groutod iffice. 3.0' ELY ELY ELY EN ELY ELY ELY EN ELY ELY	

				·				•	.		:
Project Na	WESTLA	KF .			··· <u>.</u>		 —	Во	ring No.	D -	 87
Project No			-00	 >				Pa	ge		ot 7
3round Ele			Location	-				To	tal Footag		
	. 460		N	114,45					•	1	11.7
Drilling 1		Overburde	n Footage	Bedrock Footage	No. of	Samples	No. Core E	Boxes		To Water	Date Measu
REMA	AKS SURFACE	//	1.0	0.7	5	2	0		REM	ARKS	
Orilling Co.	WABASH	DRI	LLING	. < 0-	·	Driller (s	<u> </u>	ORL		THOF	RNTON
Orilling Rig	ACKER !	MP-	5, 17	Ruck		Type of Penetral	ion Test	5	MAV	DARD	
Date	8-9-84	То	8 -	10-84		Field Ob	server (s)	G		, 	STMAN
1						Blow	ĺ		Sample		•
Depth		Description			Class.	Count	Recov.	<u> </u>	Box No.		Remarks
2 1	LIGHT BROWN SAND, SOME DAMP (FILL) LIGHT GRAY DIA.) SOME DAMP (FILL)	GRAI	4ND	GRAVEL, — — Z"max.							OLID AUG 30.0°
3-1-1-1	•							-			
5						50/3"	2"	5,0 5,3	<u>55-1</u>		
_	MOTTLED LIGHT O BROWN S MEDIUM PLA MOIST (FILE	andy Stici L	SILT	Y CLAY			3				
8 9 1 1 1 1 1 1 1 1 1	TRÁCE GRAU	EL (ā	≘" MA	x. DIE							
10 = 1	•			•		2/3/	4 <u>12"</u> 18"	10.0	ss-2	·	-

						Borii	ng No. D - 87
Project	Name WESTLAKE					Page	2 of 7
Project	No. 84-075-4-002					Date	8-9-84
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss		Box or Sample No.	Remarks
17	MOTILED LIGHT GRAY TO DARK GRAY TO BRUWN SANDY, SILTY CLAY, MEDIUM PLASTICITY, STIFF MOIST (FILL TRACE GRAVEL (2" MAY, DIA,)			23" 24"	7.0	ज- 3	Qp = 1.5 rsF
18 - 19 - 20 - 21 - 22 - 23 - 23 - 23 - 23 - 23 - 23	DARK GRAY SILTY ELAY, MEDIUM TO HIGH PLASTICITY, VERY STIFF, MOIST			<u>ड</u> ्य"		s т−4	Qp= 2.75 TSF
24	DARK GRAY SANDY SILT AND SILTY SAND INTERBEDS, SAND IS FINE TO MEDIUM, LOW TO NON - PLASTIC, WET TO SATURATED			<u>4"</u> 2 "	25,6	5T-5	Q = N.A. SATURATED MATERIAL FIRST ENCOUNTERED @ APPROXIMATELY 27.0' BELOW G.C.
30	BROWN TO GRAY-BROWN SILTY FINE SAND, MEDIUM DENSE SATURATED, SLIGHTLY MICACEOUS		3/7/8	10"	0.0	5-4	

						Borin	ng No. D -	87		
Project	Name WEST LAKE					Page	3_	of	7	
Project	No. 84-075-4-002	,~= <u></u>		·		Date	8-	9 - 8	34	
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss		Box or Sample No.		Remar	ks	
32 - 35 - 35 - 37 - 37 - 37 - 37 - 37 - 37	BROWN TO GRAY-BROWN SILTY FINE SAND, MEDIUM DENSE SATURATED SLIGHTLY MICACEOUS BROWN FINE TO MEDIUM SAND TRACE SILT, MHIGHLY QUARTZOS DENSE, SATURATED		12/4/20		×5.	55-7	COLL ZG.7 SAMI WAS NOCCI THIS BECA WAS	PLE	TER TER SE-G TAINEI WATER 180VE	٠ . الا
38	GIGHT BROWN FINE TO COARSE SAND INTERBEDDED WITH THIN (3" TO 10" THICK) GRAVEL SEAMS, TRACE SILT, DENSE TO UERY DENSE, SATURATED		5/25/25	8 18"	111111111111111111111111111111111111111	<i>5</i> 5-g		:	•	,
45 -			7/23/4	e" !8"	11111111111111111111111111111111111111	55-9	·			

			·			Boring	g No.D-87
Project	Name WESTLAKE					Page	4 of 7
Project	A					Date	8-9-84
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss		Box or Sample No.	Remarks
	LIGHT BROWN FINE TO COARSE SAND INTERBEDDED WITH THIN (3" TO 10" THICK) GRAVEL SEAMS, TRACE SILT, DENSE TO VERY DENSE, SATURATED		14/50	<u>/0"</u>	50.6	\$5-10	
54 - 55 - 56 - 56 - 56 - 56 - 56 - 56 -	GREENISH DARKAGRAY FINE TO MEDIUM SAU TRACE SILT, DENSE TO VERY DENSE, SATURATED	9)	2/1/23	3"	5.	22 - H	
58 - 58 - 60 - 61 - 61 - 61			33 5 50 4"	्र । ।		55-12	
63 -					1111111111111111		

DARK	WESTLAKE 84-075-4-002 Description REENISH KAGRAY FINE TO MEDIUM SAND, ACE SILT, DENSE TO VERY DENSE TURATED		Blow Count 24/25/34	13" 18"	\$ \$5,0 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Page Date Sox or sample No.	STOPPE RESUM	of -9- Rema	7 84
Depth GG TAA TAA SAT GA GA SAT GA GA SAT GA GA SAT GA GA SAT GA GA GA GA GA GA GA	Description REENISH KAGRAY FINE TO MEDIUM SAND, INCE SILT, DENSE TO VERY DENSE	or Class	24/25/34	Recov. & Loss 13" 18"	\$ \$5,0 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Box or Sample No.	STOPPE	Rema	-9-84
G DAR I TAA 5AT 47	REENISH KAGRAY FINE TO MEDIUM SAND, INCE SILT, DENSE TO VERY DENSE	or Class	24/25/34	Recov. & Loss 13" 18"	\$ \$5,0 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S-13	STOPPE	:P 8	1-9-84
69	K _A GRAY FINE TO MEDIUM SAND, ICE SILT, DENSE TO VERY DENSE			13" 18"	70.0		STOPPE		
48			30/23/24	14" 18"		is-14		EO (B - 10 - & 4
70			30/23/24	14"		is-14		÷	
7/ = -			30/23/24	14"		5-14		<i>.</i> -	
					الحريط			!	
					3				
	IRSE SAND, HIGHLY QUARTEOSE	,	23,	7	5.0				
74 DEN SAT	BROUNDED GRAINS, VERY USE TO MEDIUM DENSE, WRATEP W THIN (3" TO G") GRAVEL AMS	-	29/34	14"	76.5	5-15			
78-		j							
80=		·	27/26		90,0	5-14			

						Boring	1 No. D - 87
Project	Name WESTLAKE					Page	6 of 7
Project	No. 84-075-4-002					Date	8-9-84
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss	S	lox or ample No.	Remarks
83 - 	GRAV TO DARK GREENISH GRAY FINE TO COARSE SAIND, HIGHLY QUARTZOS! SUBROUNDED GRAINS, VERY DENSE TO MEDIUM DENSE, SATURATED	L D					
85 = 86 =	FEW THIN (3" TO 6" THICK) GRAVEL SEAMS AT INTERVALS OF 1" TO 5",		15/16/14	9" 18"	85.0 	5-17	
87 -	• •				86.5		
87	NOTE: SAND IS PREDOMINANTLY COARSE WITH TRACE FINE GRAVEL THROUGHOUT BELOW APPROXIMATELY 88'.						
90 -		i.	17/22	18 8	90-0 	S-18	
93 -	မ						
94				9	5,0		
96-			14/5/18	777	1 🗄	5-19	,
78						2	

oject l	04.						: フ of フ
	NO. 01-013-7 002					Page	9-9-04
		Log	Blow	Core		Box or	
Pepth	Description	or Class	Count	Recov. & Loss		Sample No.	• Remarks
\exists					=		
\exists	GRAY TO DARK GREENISH GRAY FINE						
ro∃	TO COARSE SAND, HIGHLY QUARTZOS	Ę	241	100	90.9	-	
\exists	SUBROUNDED GRAINS, VERY DEMS	<u> </u>	1/50	12"		5 S- 20	
>ı	TO MEDIUM DENSE, SATURATED		50		1.0		
Ⅎ	FEW THIN (3" TO 6" THICK)						
. =	GRAVEL SEAMS AT INTERVALS						
02]	OF ROUGHLY 1' TO 5'.] .				
コ					=		
037	NOTE = SAND IS PREDOMINANT	y			=		
_	COHRIC WITH TRACE FINE	••			7		
コ	GRAVEL THROUGHAUS PELOL				7		
	APPROXIMATELY 88'				\exists		A 2" dia. PVC
\exists	•				$ \exists$		piczometer was
05_			24	/	1251 2 1		PUC IS flush.
Ⅎ			24/31/48	9^			joint, threaded
200			48	18"		22.51	couplings.
	·			ł			80170m 20 15
			1	,	% .3		.010" machine
07					=		Bottom 24' is
コ	·						
08					=		gravel packed with a 3' thick
\exists						•	bentanite pellet
09					7		seal above.
Ĭ (3	•				E		Anulus is growted
\exists							from seal 70 ground surface,
'0]			17	1,	0.0		Tidin is 3'
Ⅎ			30	10"	⊐s	5-220	l'above ground
<i>,</i> , , , , , , , , , , , , , , , , , ,			7/3/50/4	16"	╽Ҵ	•	surface.
	GRAY TO KREAM LIMESTONE, MEDIUM STRONG TO STRONG, SLIGHTLY TO	•	. 44	•	//• 3 5	S-226	•
	MODERATELY WEATHERED				=	. +	- 111,7'
1/2					7		WATER LEVEL
7	TOTAL DEPTH 111.7"	•			□		IMMEDIATELY AFTER
137	TOTAL BEPTH				\exists	- 1	PIEZOMENED
7					\Box	}	INSTALLATION B-10- IS 4,46 BELOW TOO.P.
14	₩			•	\exists		•
`,'∃	,	-			\exists	1	WATER LEVEL @ 26,05' BELDW T.O.F
\exists	·				\exists		8:15am B-14-84
15					\exists		• •
글					\exists		•

Project Na	WESTL	AKE					Bor	ring No.	5- 88		
Project No).	5-4-002					Pag			of 3	
Pround Ele		Location	n					al Footage	91,		
Dellina	440.0							Dooth T	o Water		Measure
Drilling 1	SEE	٠ ، در	Bedrock Footage	No. or		No. Core	OXes	SE	E	Date	Measure
	RKS REMARKS	L	0		<u>, </u>			REMA			
rilling Co.					Driller (s	, D			ORNI	OA	
riiling Rig	8-15-84				 	on Test			DAAD		
eate	8-13-04	10 8	-76-97		Field Ob	server (s)		Sample	ERN	3 F/	1 F-1 V A
Depth	1	Description		Class.	Blow Count	Recov.		or Box No.	,	Remar	ks
-							-	-			
. \exists	GRAY TO BRO	UN SAND	AND				=]	5" D		
′ 🗐	FINE GRAVEL	. PRY TO	DAMP] =		AUGE		D' T
\exists	(FILL)	,	-				=	1	30)	•	
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Ξ,							=	-			
4 🗄			Í	1		1	=	<u> </u>			
⇉				,			=	1			
5 =		. <u> </u>					=	1			
ゴ	GRAVEL, SP	ME SAN	D, DAMP				=				
<i>,</i> ‡	(FILL)		,				=]			
4 = 1	·. — /					ļ]			
\exists						}		}			
7 =	<u> </u>			}							
コ	PLASTIC, MO	, - 0 W TO	las (Ele			}	=				
8							=]			
7	GRAVEL (1"	MAX, DIA	1) SOME				_] [
9 =	SAND, CLAY										
′ ∃	DEBRIS, DAM										
,_=							_ =				
' 0=				j		7	D,0 <u>-</u>		•		
\exists			•		4/14/1	15"	_	55-1			
ハヨ						\ '8''	=	/>- 1			
\exists							1.5				
12			·				=				
ゴ			(1		[[
13							=				
' '∃				1		1 1					
\exists											

				<u> </u>		Bori	ng No.S-88
Project	Name WESTLAKE					Page	
Project						Date	0
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss		Box or ample No.	
15 17 18	GRAY FINE SANDY SILT, LOW PLASTICITY, MEDIUM DENSE, DAMP		3/4/8	17"	6.5	55-z	SATURATED SEAMS FIRST ENCOUNTERS @ APPROX, 18'.
19 20 21 22 22	FINE TO COARSE SAND SEAMS 19' TO 24',		5/4/10	18"	0.6111111111111111111111111111111111111	ss -3	MATERIAL IS SATHRATED BELOW APPROX. 24'
24 - 25 - 26 - 27 - 28 - 28 - 28 - 28 - 28 - 28 - 28	GRAY SILTY PINE TO MEDIUM SAND PEW SANDY SILT SEAMS, SATURATED		*4/3/4		5/0	T-4	Qp= N,4, NO RECOUTERY ON THE SHELBY TUBE Q SPLIT SPOON SAMPLE WAS OATAINED RESO' TO 24,5'
29-	GRAY FINE TO MEDIUM SAND, TRACE SILT, LOGSE TO VERY DENSE, SATURATED		3/3/5	18" 10 13	0.0	5-5	41/2" DIA, TRI- CONE WASH BORE 30' TO 4115'

	Diming Log	, (
			Bori	ng No.S- 88			
Project	Name WESTLAKE					Page	3 of 3
Project	No. 84-075-4-002					Date	8-15-84
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss	S	ox or ample No.	Remarks
		Class	Blow Count 11/20/50/50/33	Recov. & Loss 12/17/2 17/2 3	5.5	Sox or	Remarks STOPPED 8-15-14 RESUMED 8-16-84 RESUMED 8-16-84 PVC is flush - joint, threaded couplings. Bottom 10' is 1010" machine slotted screen. Bottom 11' is glavel packed with a 2' thick bentonite pellet
43							Soal above, Anulus is pressure growted from seal to ground surface. T.O.P. 15 2.7' ABOUE GROUND SURFACE WATER LEVEL IS @ Z9.3' BELOW TO.A. IMMEDIATELY AFTER PIEZOMETER INSTALLATION, 11:00 8-16-84.

Project Name	WESTLA	κE						Bo	ring No	- 89	
Project No.	84-075	-4-0	05					Pag			of 4
Fround Elevation	454.	,	Location A	1. 1790,551	'4, E	, 400	2.6094	Tot	tal Footag	θ 4	9.0'
Drilling Type	Hole Size	Overburder		Bedrock Footage		Samples	No. Core E		Depth 1	To Water	Date Measure
SEE REMARKS	SEE REMARKS	47	. 8	1.2'		3	0		SE REM	E Arks	_
rilling Co.	WABASH	DAIL	LIN	s co,		Driller (s		k L	THOR	NTOA	1
rilling Rig.	ACKER M		<u>,</u>	Ruck		Type of Penetra	tion Test	ST	ANDA	RD	
ate	8-27-84	То	8 -	28-84	<u> </u>	Field Ot	server (s)	GL			MANN
	; _					Blow			Sample or		
Depth		Descriptio	n		Class.	Count	Recov.	ļ. <u>.</u> .	Box No.	ļ	Remarks
SA	HT GRAY TO ND AND GR MP (FILL)	GRAI AVEL	, 50	BROWN ME SILT,						5" Au GE 25' -	S011B RS O'T
B PLI	EKNISH BROOK GRAY SILT, ASTICITY, OIST (FILL) ES COLOR IN SOME BOLOW APPROX,	LOW STIF	F, DA	MEDIUM MP TO H BROWN		3/2/:		0. a	55-1		

	Drilling Log	(60)		 -			ng No.D- & 9
Project	Name WESTLAKE		-			Page	
	A. D. A. D.					 	
Project Depth	Description	Log or Class	Blow	Core Recov. & Loss		Date Box or ample No.	Remarks
15 -	GREENISH BROWN TO DARK GRAY SILTY CLAY AND CLAYEY SILT, LOW TO MEDIUM PLASTICITY, DAMP TO MOIST, STIFF NOTE: COLOR 13 GREENISH BROWN WITH SOME BROWN (IRON) STAINS BELOW APPROX. 14'.				3.1		Q,=1.75 TSF
18 19 20 21				건" 건"	\exists	ST-3	
27	GRAY SILTY FINE TO MEDIUM SAND, SATURATED GRAYISH SILTY CLAY, MEDIUM ELASTICITY, SATURATED			*	5.0		STOPPED 8-27-84 RESUMED 8-28-84 NOTE: WATER LEVEL 15 19.3' BELOW GIS. 7:00 am 6-28-84
24-	GRAY SILTY FINE TO MEDIUM SAND, MEDIUM DENSE, SATURATED		10/2/18	12° 24"	7.0	ST-4	Apprex, 12' of material was retained in the tube but it slipped out of the tube and was lost when brought to the surface A Jar Sample was cullicted. 412" TRI-CONE WASH-BORE, 25' TO

	Drilling Log	(60)	<u> </u>	 -		Boring	9 No. D -	20	_
Project f	Name WESTLAKE					Page	3	of 5	,
	2					Date		7-84	
Project Depth	Description Description	Log or Class	Blow	Core Recov. & Loss	Sa	ox or mple No.		Remarks	
33-	GRAY SILTY FINE TO MEDIUM SAND MEDIUM DENSE, SATURATED GRAY FINE TO MEDIUM SAND, DENSE, SATURATED 90% TO 95% SUBANGULAR QUARTZ GRAINS		7/4/28	10	3.5	s-5			
40 41 42 42	GRAY TO BROWN FINE TO MEDIUM SAND WELL SORTED, DENSE TO VERY DENSE, SATMATED 80% QUARTZ, 10% CHERT PRAGMENTS, QUARTZ GRAINS ARE SUBROUNDED TO ROUNDED		7/1/23	11" 18"	(o.0)	5 -7			
45 46 47 47			13/18/31	18"		-8	ger.		

				<u></u>		Bori	ng No.D-89
roject Name	e WESTLAKE	·				Page	4 of 4
Project No.	84-075-4-002					Date	
Donah	Description	Log or Class	Blow	Core Recov.	S	Box or ample No.	Remarks
Depth	FF LIMESTONE	Class	Count	& Loss	┱	No.	Vellia v2
	,				\exists		
49 🗆			•		\exists		
3	TOTAL DEPTH 49.0"				\exists		
50=		1		} }	\exists		
3					∃.	·	
57 🗆]			A 2" dia. Puc
\exists					\exists		prezometer was installed to 49'.
52			ĺ	[]	=		PUC is flush ? .
#		}			\exists		jointed threaded couplings.
53 🗒			ļ		\exists		Bottom 15' is
#			ł		\exists		.010' machine
54 🗄			1		\exists		slotted screen. Bottom 1615 is
			}		\exists	}	gravel packed
55			ł		\exists		with a 2' thick
~∃					\exists		bento lite pellet seal above.
╡		İ			\exists		Anulus is pressus grouted from seal
7		Ì		1	\exists	Ì	grouted from seal
3					\exists	}	T, O, P, 15 3
#					\exists		above ground surface.
3		}			\exists		surface.
=					#		
\exists]]	\exists		
3					\exists		
#					7	}	
7					\exists		WATER LEVEL IS
3		Į			\exists	l	IMMEDIATELY
# #					\exists		AFTER PIEZOMETE
ヺ		Ī			\exists	- 1	8-28-84
\exists		}			\exists	1	
\exists		-			\exists	1	
3							
	-				\exists		
#					\exists	ĺ	
\exists						ł	
\exists		1		}	\exists		

Project Na	ame WESTLALE			-		<u> </u>	Boring	No. D-9	70	
Project No	o. 84 -075 - 4	7-004					Page	1	of /	
3round El		Locatio	n See Edding	. r - 0			Total F			
Drilling		Overburden Footage			Samples	No. Core Bo	xes De	epth To Wat	er Date Me	asured
Botory	Huger 41 & 3+18"	. 46	,				9	7:	8/7/85	
rilling Co	D. WABASH (Subsu	rface Construc	hm Gupany)		Driller (s	Gary Hil		ny Foldn	1049	 .
	. CME-750	<u> </u>		 :	Penetra	on rest	5PT	D . 1	•	·
Date Au	19 6,1985	To Aug	7,1985		Field Ob	server (s) 5		mple	<u>د</u>	
Depth	, ,	Description		Class.	Blow Count	Recov.		or x No.	Remarks	
	31. sandy silf - 1	سيله وسوده و ود	?						o Stort dr	
$_{\perp}$ \exists	14/-1	1 11 7			2//		_ =			٧.
7 🗏	Br. Gray mottled	31.5.1ty Clay	, damp, med.		3/5/5	18/18	3/	PT-1 -53	in the to ,	rota
,, <u> </u>					2/ /	.,		رمر	ory 6.1.	77776
· ∃	Br. silty fine s	un4, 1005e			2/3/4	12/18	S/	PT-2	-	•
, J	2 1 11 1	1 1	$rac{1}{L} = ra$							÷.
~ =	Br sl. silty fin	E SHUM, MUM	asuse		5/1/7	12/18	<u> </u>	07-3	•	
, , \								-		1 4
2° <u> </u>	Some as abor	e		الترتسر	3/6/7	10/18	<u> </u>	P7-4		
∃								.		
4 0 =	Br. sl.silty fin	e to medical S	and dense.		9/16/18	1910	SF	27-5		
\exists					1		·]		•	
30	Try brang moder	to coarse s	and md deuse		15/15/12	4/18	519	7-6		÷.
\exists							1	1.4	· ·	
<u>35 - </u>	DIL Gray 5:14	v. line san	d, loose		5/3/3	12/18	5/	7-7		
\dashv			***						/// - •	,
4 0 ∃	De. Gray silty cla	7, moist, 460	Prostic		%/,	18/18	SP	7-8 Jeff	led 12 am	der
\exists	De Gran et elle	line and de			1/		\exists	SA	ofor the a	ر برما مراجع
4S =	De Grey sl. sily	reig hard , sl. work	fared .		14/50-5	5 11.7/11.5	می	7-9 8/1/	85.56.1	موة
. 7	80B & 46.	AFRANCE						(e)	40'. 646.	
50 =	Total pipe length	50-54				3	. 🗆		@ 500 pu	٠/,
	Piezonele, Que	46-34" Lepth	below c.s.					Su,	" for 2"	
55							# 1		ry for 10"	
. 🗦	74.	13/ab						יטו	stallation -	
60 =	Prezonete, tip	() 6"					\exists	7:30	Grown In	ipe (
=								4, 20	Romore to	P '0
65 🗒										~का है। 13 अप 13 अप
\exists										
<u>ہے ا</u>		一个一个大学			للمسترقع					

Project	Name	WESTLAKE	<u></u>	<u></u>				Во	ring No.			
Project	No.			, · · · · · · · · · · · · · · · · · · ·				Pa		D-91_	of	
		84-075-4-							·	1		
	Elevation See Ex	2448 LLisit I-	Locatio	n u Ellisit	T-1			To	tal Footag	⁸ 45		
	ng Type	Hole Size	Overburden Footage			Samples	No. Core B	oxes		o Water	Date Measure	
SEE R	PEHARKS	See remarks	44'	<u>''</u>	_	4	9		7.25	from G.S	7:45 3/6/8	5
Orilling (Co. WAB	ASH				Driller (s	Gary M	iles	, Gary	Feldn	เผทท	
Drilling I	Rig. cm	E-750				Type of Penetrat	ion Test	SPT				
Date	Aug 5,19	985	To Aug	6,1985	· · · · · · · · · · · · · · · · · · ·	Fleid Ob	server (s)	tot	his Pa	yio fac	<u>کن</u>	
			~			Blow			Sample or	,		
Depth	T.PS	ioil, organic	Description		Class.	Count	Recov.		Box No.		dn'lling @	<u> </u>
	14)	br. f. sondy	silt, sl. plasi	hic, vilose, do	чP			_	1	w/4"s	iolid Quger	rs.
5	7							_	1	Push 4	5/8"00 4"	۵۱′ مد
	Gr.	brn silty c	lay, mod.	plastic	,			_	‡		Tricone	
10	\exists							<u> </u>	1	3″3″ 	ø	
]			,				=	-			
15	-4,	r. hry f. sar	ndy silt, sou	ue clay				_				
mil ^e	₹							_	} .			
20.	= G.	. silty clay	1, ·d. p/as	he . tr. sond				_	1			
] .								1			
25	Gr	sl. silty clay	, med plash	c, soft, moist		%1/1	18/18		· cor.	100 Jan	6"under-	، ج د
-	pero	mes more si	thy mear 30	c, 50fl, moist	. ,	7 - 71	//8] */'- /	/ 23	, , ,	
30 ·	-	and the second				1//			507-2			
	DX. 5	grey v.f. sand	, loose, sqfu	ruled, tr, silt		1/2/2	18/18		347-8			
: - ع5	\exists					2/ /						
 :4						3/2/3	19/18	 =	577-3	i di		
]	_	1	/ / /		-1: <i>[</i>] _ ,			
-	Tay	dia (2"-4")	clay lonses	houg , mod , hard		3/9/11	9/18	=	<i>5P1-4</i>			
45	Limes	tone , white here	early mod . st	hong, mod hard] ·		Finish drill	
	Bog	31. weathered	d ´	U				=	d	14:10 :	start pieżou lation. 10°.	سوا در
50	=										2" "Trila"	
	=							. =	d i	pipe,	flush three.	de
55	\exists							_	- '-4'	& Creay	(200 : 1.4s	1.
	=	•						=]	15:15 F	Grout to	بعث دو
60								_]	Finis	4 @ 9:00	~~~
								=]			
. سەر	7	•			1		1	=	†			
65				,				=]		•••	
-	\exists						1 1		}			

Project Na		WESTLAKE					 		Bor	ing No.	D-90		
Project No	o.	34-075-4-	- 004					<u>-</u>	Pag	je	1	of /	· -
Ground E	-	2446 Exbib:+		cation	e Exhibit	I-	1		Tol	al Footag	.+.7		
Drilling	Туре	Hole Size			edrock Footage		Samples	No. Core	Boxes	Depth 1	To Water	Date Me	asured
so 1, d 4 P. tory	Wash	4" \$ 3 ^{7/8"}	46		1		9	0		7'		3/7/85	
Orilling Co	. WAB	BASH (Subsury	foce Const	ruchin	1 Gupany)			Gary /	1. les ,	Gary	Follman	19	
Orilling Rig	. Cr	ne-750					Type of Penetra	tion Test	5P7				
Date Au	6,19	85	То	Aug 7,	1985	1	Field Ot	server (s)	54a 4h	is Payi		<u>.</u>	
Danih			Danadaki			01	Blow			Sample		Damento.	
Depth	3/50	andy silt - ton	Description	dump		Class.	Count	Recov	+ -	Box No.	10:10	Stort dn	
									=	1	2/4	"solid	auger
5	8r. G	ray mottled.	31.51/4 c	clay, c	lamp, med.		3/5/5	18/18	\ <u></u>	SPT-1	-5. 10.	4.1.4	- u-h w
	יאָג וייני	· 'plastic		,			, ,				w ush	1 1 10 / 378"	mo, con
10	Br.	silfy fine so	nd, loose				2/3/4	12/18	-	SP1-2	1 73 37	7 3	13
=		·					, ,			ļ			
15 =	Brs	sl. silty fine	sond, me	du de	nse		5/7/7	12/18		3PT-3			
\equiv		, ,	•				/1/+	81/2		3,27-3			,
20		/					2/./	,			ļ		
=	Sar	me as abore					3/6/7	10/18	=	Sp7-4			
25	7 .	sl. silty dine	to mediu.	y San	d dense.		, ,				İ	. F	•
	pr. s	31.3/11/	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	,		9/16/18	1910	_=	SP7-5		•	
200		, 1	;				;		=		:		
30 =	Tay	browy modus	to coarse	500	d me deuse		15/15/12	4/18		<i>5PT-</i> 6			
=			••.				l .		=			•	
_35 _	DK	Gray 51/4	V. line s	sand	, loose		5/3/3	12/18		5P1-1			
\exists							0/1				. 11	/ *	1
40	UK.Gr	y silty clay	، ۱۲۱۵ سر	v. Nea	K , Plastic		%/,	18/18		SPT-8		12 4n	
\exists		:	· · /	1.			/				لم قرامه ک	، بیک سرد	-y -
45 =	//E G.	tone, Il brown, ver	y hard, sl. w	uog Hero	d		19/50-5	5 11.5/11.		SP7-9		shit	
=	Вов	£ 46.9'	- Loose	ma ter	prossure				 - -		(a)	70´.	0
50			1. 31/11 ·								Porte @	. 46 آدم 500	/4.
	7.75	oipe length so	16'- 3'4" de	of h	, /ww G.S.				=			for 2"	 , , , ,
55				<i>1</i> · · ·					=		30 1	10 مند	
\exists		₹ 1	·						=			ilation _	د باستانستان
60	D.a	Front to	197	5 "				.			9:30 0	pout who	بهو ج
\exists	۳.٤	(·								1:50 7	Zamore to	p res
65			ı										
~ <u> </u>	•		İ	I	ļ								
크									=				

Project Name	WESTL	AKE					Вог	ring No.	D -	92
Project No.	84-075-	4 . 054					Pag	3 e	1	of 9
Ground Elevatio		Location	ee Exhibic	ļ I	- 1		Tot	tal Footag	⁰ /4	3,4
Drilling Type	Hole Size		Bedrock Footage			No. Core Bo	es		o Water	Date Measured
SEE REMARKS	47/8"	143,4	0,0	/	9	0		SE	E ARKS	-
Orilling Co.	SUBSURFAC	E CONSTRUC	TORS (WAE	HZAS	Driller (s	Dor	L 7			, DEAN
	ACKER MA				Type of Penetral	don Test		TAND		
Date	4-9-85	To 4-	11-85		Field Ob	server (s)	G	, ER	NSTM	ANN
					Blow			Sample or		
Depth		Description		Class.	Count	Recov.		Box No.		Remarks
3 GR 3 DE	AY AND BROWNE SILT, MSE, MOIST	MAK. DIA.) WAY GRAVE LOOSE TO FILL	LLY SAND, MEDITUM		5/4/0	9"	5.0	55 - 1	9" 50 O' T	OLID AUGE
13 = PL	JWN SANDY ASTICITY, TH				2/3/:			55-2		

	Dhiling Log					,	
		<u></u>		·		Boring	
Project	Name WESTLAKE					Page	2 of 9
Project	No. 84-075-4-034	· -		Coro	10	Date	4-9-85
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss	S	ox or ample No.	Remarks
15-	BROWN SANDY SILT, LOW PLASTICITY, TRACE GRAVEL, LOOSE TO MEDIUM DENSE, MOIST (FILL)		3/5/5	(18"	15.0	5-3	
20-			3/5/4	<u>8</u> " 18"	26.0	55-4	
23 24 25 27 27 27 27 27 27 27 27 27 27 27 27 27			6/5/5	11"	25	is-5	
30			5/47	<u>15"</u> 18"	30.0	5-Le	·

	Drilling Log) (CO	יטמוזה	ea)			
						Borin	ng No. D-92
Project	Name WESTLAKE					Page	3 of 9
Project	No. 84-075-4-004					Date	4-9-85
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss	S	ox or ample No.	Remarks
25 - - - - - -	BROWN SANDY SILT, LOW PLASTICITY, TRACE GRAVEL, LOOSE TO MEDIUM DENSE, MOIST				31.5	55-6	
33-	DARK GRAY SILTY CLAY, MEDIUM PLASTISITY, VERY STIFF, MOIST SLIGHT LEACHATE-LIKE ODOR						
3 <i>5</i> =			5/2/3	14"	35/0		X
36 =		- -	13	18"	36-5-	5-7	
38 =	GRAY FINE TO MEDIUM SAND,						
39 = 40 =	GRAY SILTY FINE TO MEDIUM SAND, MEDIUM DENSE, SATURATED		8/11/7	<u>''</u> "	40,0	s-8	SHTURATED MATERIAL ENCOUNTERED APPROX. 39.5
41 = = = = = = = = = = = = = = = = = = =			7	18*	 		STOPPED 4-9-85 RESUMED 4-10-85
44	GRAY FINE TO MEDIUM SAND,						BECAN WASH BORING W/ 37/9" TRI-CONE BIT AND BENTONITE MUD @ 40.0".
45	TRACE SILT, DENSE, SATURATED		10/17/17	154	5,0	5-9	
57				-	4c.5_		

	Drilling Log					D: -	- N- D- C5
						+	g No. <u>D</u> -92
roject						Page	4 of 9
roject	No. 84-075-4-004	10-		Core	1	Date Box or	4-9-85
Depth	Description	Log or Class	Blow Count	Recov. & Loss	Š	Box or ample No.	Remarks
\exists	GRAY FINE TO MEDIUM SAND, TRACE				∃ ∃		
<u> </u>	SILT, DENSE, SATURATED			Ì			
19 =					7		
\exists	BROWN FINE TO COARSE SAND, VERY DENSE, SATURATED					1	
50 =	Salary Device		27		20.9		
╡			20 20	11"		55-10	
7 🗄			26	18"			
\exists					51,5		
12 =			ļ		7	Ì	
\exists		i	'				1
13 H)				
Ī	İ				=	1	
54 =							
)	#		
55					\exists		
"]	•		,		\exists		
_, =	·				=	1	
76 =							
\exists					\exists		
57 🗒						1	
큭							
58 <u> </u>							
ヸ							
59 =							
\exists							
;o =					600		
\exists			1/2	10"	-		
<i>;</i> , ∃			10/13/14	10" 18"	S	5-11	
					31.5		
. , 🗏							
;z =	j				\exists		
늬					\exists		
3 =					=		
\exists					\exists	1	
4					\exists		
\exists							•

Boring No. D-92 Project Name WESTLAKE Project No. 81-075-4-0-4 Depth Description BROWN FIRE TO CORRES SAND, VERY DENSE, SATHRAFED GRAY-SAUMN COARSE SAND, GRAY-SAUMN COARSE SAND, SOME TO MEDIUM TO FIRE SAND, MEDIUM DENSE, SATHRAFED GRAY-SAUMN COARSE SAND, MEDIUM DENSE TO UERY DENSE, SATHRAFED GRAY-SAUMN COARSE SAND, MEDIUM DENSE TO UERY DENSE, SATHRAFED 77 78 GRAY-SAUMN COARSE SAND, MEDIUM DENSE TO UERY DENSE, SATHRAFED 77 78 79 70 70 71 72 75 76 77 76 77 77 78		Drining Log	(
Project No. 81-075-4-0-4 Depth Description Core Recov. Sample Remarks BROWN FINE TO COARSE SAND, UERY DENSE, SATURATED							Borin	g No.	D-9	2
Depth Description Cog Blow Recox. Sample Sample Sample Sample Depth Dense, Saturated GRAY DENSE, SATURATED GRAY MEDIUM TO COARSE SAND, VERY DENSE, SATURATED GRAY-SROWN COARSE SAND, SOME MEDIUM DENSE SAND, MEDIUM DENSE SATURATED GRAY-SROWN COARSE SAND, SOME MEDIUM DENSE TO UERY DENSE, SATURATED AT SATURATED TO SATURATED	Project	Name WESTLAKE					Page	_5_	of	9
Depth Description Coarse SAND, SOME Remarks BROWN FINE TO COARSE SAND, COMM & Loss SAND, SOME MEDIUM TO COARSE SAND, SOME MEDIUM TO FINE SAND, MEDIUM TO FINE SAND, MEDIUM TO FINE SAND, MEDIUM TO FINE SAND, MEDIUM SATURATED GRAY-SROWN COARSE SAND, SOME MEDIUM TO FINE SAND, MEDIUM SATURATED GRAY-SROWN COARSE SAND, SOME MEDIUM SATURATED TO DEMSE TO URRY DENSE,	Project	No. 84-075-4-0-4	,	,				4-	9-8	5~
UERY DENSE, SATURATED GRAY MEDIUM TO COARSE SAND, VERY DENSE, SATURATED 70.0 71. 72. 73. 74. 75. GRAY-SROWN COARSE SAND, SOME MEDIUM TO FINE SAND, MEDIUM DENSE TO VERY DRIVSE, SATURATED 79.	Depth	<u> </u>	Log or Class	Blow Count	Core Recov. & Loss	Sa	elgme	· · · · · ·	Rema	rks
	67 69 70 71 72 73 74 75 76 77 78 78 78 78 78 78 78 78 78 78 78 78	GRAY-SROWN COARSE SAND, VERY DENSE, SATURATED GRAY-SROWN COARSE SAND, SOME MEDIUM TO FINE SAND, MEDIUM DENSE TO VERY DENSE		2/3/36	15"		5-12			
81 = 55-13	80 -			5/-/2	7" 18"		5-13			

			ntinu						
			Boring	No.	D-92				
Project	Name WESTLAKE					Page	6		9
Project	No. 84-075-4-004			C	1	Date	4-	9-85	
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss	Si	lox or ample No.		Remarks	
03 84 85 86 87 88 87 99 97 98 97 98 97 98	GRAY-BROWN COARSE JAND, SOME MEDIUM TO FINE SAND, MEDIUM DENSE TO VERY DENSE, SATURATED GRAY FINE TO MEDIUM SAND, TRACE SILT, VERY DENSE, SATURATED GRAY SILTY FINE SAND, VERY DENSE, SATURATED GRAY-BROWN COARSE SAND, SOME MEDIUM TO FINE SAND, DENSE	Class	75/29/39	9" 18"	70.	Nó.		Remarks	

	Drilling Log	, (33								
						Boria	ng No.	D-	92	
Project N	Name WESTLAKE					Page		of	9	
Project N	No. 84-075- 4-004		·			Date	4-	9-8	35	
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss	l IS:	Box or ample No.		Remar	ks	
100 101 102 103 104 105 107 109 109 110 112 113	BROWN-GFAY COARSE SAND, SOME MEDIUM TO FINE SAND, DENSE BROWN-GFAY COARSE SAND, TRACE MEDIUM SALD FINE FINE GRAVEL, VERY DENSE, SATURATED GRAY-BROWN MEDIUM TO COARSE SAND WITH THIN ("TO 3" THICK) GRAVEL INTERBEDS, SATURATED		31/5/2/24	& Loss	11 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No.	STUPP RESUM	ED 4	ks	

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	5,,,,,,,	(40.				Desire	- No	<u> </u>	92	
	N					Boring	g No.	D -	7 2	
Project						Page			85	
Project	No. 84-075-4-034	Log	T	Core	B	Date Sox or	4-			
Depth	Description	Log or Class	Blow Count	Recov. & Loss	Si	Box or ample No.		Rema	rks	
117	GRAY-BROWN MEDIUM TO COARSE SAND WITH THIN (I" TO 3" THICK) GRAVEL INTERBEDS, SATURATED CRAY MEDIUM TO COARSE SAND, TRACE SILT, VERY DENSE, SATURATED GRAVEL SEAM 123.0' TO 123,3'		17 24 28	<u>8"</u> 18"	2000-	5-17				
130			20/9/31	18 ×	30.0	55-18				

	Drilling Log	(0)		-			
						Bori	ng No. D - 92
Project						Page	
Project	No. 84-075-4-004		1	Core		Date	
Depth	Description	Log or Class	Blow Count	Recov. & Loss	[Sa	mple No.	
134 135 13 13 13 13 140 141 14 14 145 146 149 149			10/m/5/4	9"16"	11111111111111111111111111111111111111	5-19	HOLE WAS REAMED W/ A 47/8" TRI-CONE 1BIT. 41/2" O.D. Steel Casing was temporarily installed To 193.6. The bentonite mud was flushed from putable Water. A 2" dia. PUC piezometer was roughings. Bottom 20' is iglo machine - slotted screen, Gravel pack W/ quartz sand To 120.0', Bentonite pellets 120.0' to 117.5'. 143.6 HOLE CULLAPSED ABOVE THE BEINTONITE SEAL: TO 40' BELOW G.S. GROUT O' TO 40'- WATER LEVEL IN PIEZOMETER INSTALLATION 59.6' BELOW G.S. 10:00am 4-15-85. TO, P. 15 0.2' BELOW G.S. 4-17-85 11:15 am 38.9' BELOW T.O.P.

Drilling Log

Project Name	WESTLA	AKE	-	o	·	· · · · · · · · · · · · · · · · · · ·	Bori	ng No.	D-:	93
Project No.		-4-004	'				Page	•	1 .	of 8
Ground Elevation		Locati		1)			Tota	Footage	9 / /	69·Z
Drilling Type	Hole Size	Overburden Footag	Bedrock Footage	No. of	Samples	No. Core Bo	хөз		o Water	Date Measured
BORE	47/8"	118.0	1,2	1.	` 	. 0		REM		
			HCTION (WA	BASH	Driller (a		YM	ILES		
	ME 750,				Penetra	tion Test		NOA		
Pate	1-15-05	To 4	-18-85		Field Ob	server (s)		EN E Sample		MANN
Depth	C	Description		Class.	Blow Count	Recov.	- 1	or Box No.		Remarks
_	AY TO OWN SILTY ME GRAVE ULDERS, N	L AND			2/3/4 5/3/4	7" 18".			OGET WASING BENILL STOPPE HESUN	S. AUGER TO 3.0°. ASING TO 8°. TRI-CONE TO OFF COVERY ABLY ARAVE HE FOON

	Diming to									
						Borin	g No.	Þ - '	93	_]
Project						Page		of	8	_
Project	No. 84-075-4-004	T		Core	T = 1 =	Date Box or	4-	15-8	35	_
Depth	Description	Log or Class	Blow Count	Recov. & Loss	s	ample No.		Remai	rks	_
16 =	GREENISH GROWN FINE CAND, COME MEDIUM SAND, MEDIUM DENSE, MOIST, TRACE SILT		5/8/4	9" 18"	5 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5-3	·			
19 - 20 - 21 - 22 - 22	BROWN MEDIUM SAND, SOME FINE SAIND, MEDIUM DENSE, SATURATED		9/10/-	9'' 18"	minimi mitanitan in in in in in in in in in in in in in	5-4				
23	BROWN COARSE SAND SEAM 22.0-27.4 BROWN MEDIUM TO COARSE SAND, MEDIUM DENSE, SATURATED		6/9/12	7" 18"		·s -5	*			
29 29 30	SEVERAL COARSE SAWD AND FINE GRAVEL SEAMS, ZU.O TO 30.0				24.5					
	. •		10/14/14	4 18*		5-4	٠			

	Drilling Log									
			· · · ·			Borin	g No.	D-9	<u>حو</u>	
Project	Name VESTLAKE					Page	3	of	8	
Project	No. 84-675-4-004			-		Date	4.	-15-8	35	
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss	i IS	Box or ample No.		Rema	rks	
72	BROWN MEDIUM TO COARSESAND MEDIUM DENSE, SATURATED	,	7	3	1.5	55-4			, .	
34 -	GRAY-BROWN FINE TO MEDIUM SAUD, TRACE SILT, FRW THIN GRAY CLAY SEAMS, DENSE, SATURATED		9/7/18	013	5,0	S-7				
36	:>		78	18	36.5			e e Peg	\$ 	•.
	GRAY COARSE SAND, SOME MEDIUM SAWD, TRACE GRAVEL, MEDIUM DENSE, SATURATED		8,_		100				·	
41 42 43			8/13/14	8 18"	41.5	5-8	5.0-		.,	
44		•	9,		45.0					
44	*		9/4/4	1	46.5	5-9	≤.).		3	

	· · · · · · · · · · · · · · · · · · ·				Borin	g No.	D-93	·
oject Name WESTLAKE					Page	.4	of g	
oject No. 84-075-4-004	,				Date	4.	-15-85	
pth Description	Log or Class	Blow Count	Core Recov. & Loss	l Sa	ox or mple No.		Remarks	
GRAY COARSE SAND, SOME MESAND, TRACE GRAVEL, MEDIUM DENSE, SATURATED GRAY SILTY FINE SAND, SI MEDIUM SAND, VERY DENSE SATURATED	DME SE,	18 25/26		50,0	S-10		Relidiks	
FINE GRAVEL SOME SAND COARSE GRAVEL, SATURATE	AND							
GRAY SILTY FINE SAND, SOME SILTY MEDIUM SAND SEAM DENSE TO VERY DENSE, SATURATED	. 1	14/25/20	13" 18"	61.5	-11	<i>S, 0</i> -		

						Borin	g No.	D-9.	3
Project	Name WESTLAKE					Page	_5	of	3
Project	No. 84-075-4-004					Date	4-	15-8	5
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss	l Sa	ox or imple No.		Remarks	·
46 7 68 69 70 71 72 73 74 75 76 77 78	GRAY SILTY FINE SAND, SOME SILTY MEDIUM SAND SEAMS DENSE TO VERY DENSE, SATURATED FINE CRAVEL AND SAND, SOME COARSE GROWEL GRAY MEDIUM TO COARSE SAND, TRACE FINE TO COARSE GRAVEL, DENSE, SATURATED		17/34/20		30.0	55-12			
80 -			4	140	30.0				
81 =			14/25/24	14"	31.5	-13			

	Drining Log	(00		cu/			~··
						Bori	ng No. D - 93
Project	Name WESTLAKE					Page	6 of B
Project	No. 84-075-4-004				·	Date	
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss	l IS	ox or ample No.	Remarks
87	FINE TO COARSE GRAVEL GRAY-BROWN COARSE SAND, SOME FINE GRAVEL, DENSE, SATURATED COARSE GRAVEL FEAM 85,5 TO 84.0'						CLOWER DRILLING RATE AND MUCH GREATER CIRCULATION LOSS 80' TO
90-	GRAY-BROWN COARSE SAND AND FINE GRAVEL SOME COARSE GRAVEL, FEL, PHIN (" TO 12" THICK) SAND SEAMS, VERY DENSE, SATURATED		13/16/19	9"		S-14	STORACD 4-16-85 ALSUMED 4-17-85
95 96 97 98 98 98 98 98 98 98							

CRAY-BROWN COARSE SAID AND FINE GANVEL, SOME COARSE GRAVEL FEW SAIND SEAMS (" TO 12" THICK) VERY DENSE, SATURATED 102 103 104 105 COARSE SAID, TRACE FINE GRAVEL 107 COARSE SAID, TRACE FINE GRAVEL 107 FINE TO COARSE GRAVEL, SOME SAND COEBLE 110.0' TO 110.4'.	•						Bori	ng No. $\c D$		
Depth Description Description CORAY- BROWN COARSE SAMP AND FINE GRAVEL FEW SAND SEANS (" TO 106.5" COARSE SAND, TRACE FINE GRAVEL COARSE SAND, TRACE FINE GRAVEL GRAVEL COARSE SAND, TRACE FINE GRAVEL GRAVEL	Project							・フ	of B	
Description Corat- Brown Coarse Sand And Fine Gravel Joseph Sand Sand Coarse Sand Sand Sand Sand Sand Sand Sand Sand	roject	No. 84-075-4-004					Date		5-85	
FINE GANVEL, SOME COARSE GRAVEL FEW SAND SEAMS (" TO 10 10 10") 101 102 103 104 105 106 COEBLE 106.0 TO 106.5' COARSE SAND, TRACE FINE GRAVEL FINE TO COARSE GRAVEL, SOME FORD COEBLE 110.0' TO 110.4'. 117 117 GRAY COARSE SAND AND FINE GRAVEL, SOME CRAVEL, SOME GRAVEL, SOME CRAVEL, SOME GRAVEL, SOME CRASE GRAVEL, DENSE, SATURATED	Depth		Log or Class	Blow Count	Recov.	Sa	mple	1	emarks .	
OS OS OS OS COARSE SAND, TRACE FINE GRAVEL OF FINE TO COARSE GRAVEL, SOME COEBLE 110.0' TO 110,4'. OS GRAY COARSE SAND AND FINE GRAVEL, SOME COEBLE 110.0' TO 110,4'.	001	FINE GAAUEL, SOME COARSE GRAVEL FEW SAND SEAMS (1" to 12" THICK) VERY DENSE, SATURATED		18/24/48	9"		5-15	·	·	
COARSE SAND, TRACE FINE SHAVEL FINE TO COARSE GRAVEL, SOME SAND COEBLE 110.0' TO 110,4'. GRAY COARSE SAND AND FINE GRAVEL, SOME GRAVEL, DENSE, SATURATED					1					•
COARSE SAND, TRACE FINE GRAVEL FINE TO COARSE GRAVEL, SOME COEBLE 110.0' TO 110.4'. GRAY COARSE SAND AND FINE GRAVEL, SOME COARSE GRAVEL, DENSE, SATURATED		-			· •			****		
GRAVEL FINE TO COARSE GRAVEL, SOME SAND CORBLE 110.0' TO 110.4'. GRAY COARSE SAND AND FINE GRAVEL, SOME CARSE GRAVEL, DENSE, SATURATED		COBBLE 106.0 TO 106.5'								
FINE TO COARSE GRAVEL, SOME SAND COEBLE 110.0' TO 110,4'. III GRAY COARSE SAND AND FINE GRAVEL, SOME (GARSE GRAVEL, DENSE, SATURATED 113		COARSE SAND, TRACE FINE GRAVEL							/	
GRAY COARSE SAND AND FINE GRAVEL, SOME COARSE GRAVEL, DENSE, SATURATED	/2	FINE TO COARSE GRAVEL, SOME SAND COUBLE 110.0' TO 110,4'.		•				· .		
	- - - -	GRAVEL SOME COARSE GRAVEL,		3			ر م		S e P	.53
15 ZZ 3" RESUMED 4-10-85.	 	·					(.	* \$40 P\$ ED	4-17-	. 85
· · · · · · · · · · · · · · · · · · ·	/3 -			15 22 27	~					

Γ	•						Bori	ng No. D-93
Project	Name WESTLAKE						Page	3
Project	01 1 1 1 1 1 1 1 1	<u></u>					Date	1 15 05
Depth	Description		Log or Class	Blow Count	Core Recov. & Loss		ox or ample No.	Remarks
117 -	GRAY COARSE SAND AND GRAVEL, SOME COARSE DEWSE, SATURATED	EINE GRAVEL,			/	16.5	ς- <i>(</i> (
118	FRACTURED LIMESTONE							4½" did, steel (asing was Tempororely
119	LIMESTONE							Hole collapsed to
20=	TOTAL DEPTH 119,	z, ·		3				A Z" dia, PVC, Flush-1011 threstell
121								piezomoter was installed to 112'.
152			•	;			į	The casing was pulled back to go' and the
124	•	•	-	٠,		1	į	to 91'. Bentonite pellets
125	•	·						Bentonite pollets 91' to 89.6'. Grout 89.6- To Surface.
150	·		!					Mochine - slotted screen. Tio.P., is 3,3'
1 27			•					above ground surfice
128						1111		Pierometer immediately after installation 4-18-95
1.29	•	•				,	-	1:30pm is 15,4' below T,0.P.
 - - - - - -						1111		
131	* * * * * * * * * * * * * * * * * * *		•					
132		•						

Drilling Log

Project Name	WESTL	AKE					Bor	ing No.	D-	94
Project No.		15-4-004)			· · · · · · · · · · · · · · · · · · ·	Pag	je	1	of 7
Ground Elevation	442.6	Location				 -	Tot	al Footag	θ 	09.0
Drilling Type	Hole Size	Overburden Footage	Bedrock Footage	No. of	Samples	No. Core Be	oxes	Depth 1	o Water	Date Measure
WASH	37/9"	108,8	0,2	33		0		SE		_
	UBSHRFACE	CONSTRU	CTORS (WA		T	GAI	81	MILE		<u> </u>
	ME 750 ,				Type of Penetrati	on Test	57	AND	ARD	·
ate 4	18-85	To 4	- Z4 - 85		Field Obs		-			TMNNN
					Blow			Sample		
epth	M SAMBY S	Description		Class.	Count	Recov.		Box No.		Remarks olid augei
/ = BR	OWN FINE CE SILT, UERY DENS	TO MEDIA	IM SAND,		1/2/3 3/5/7	17" 18"	20.5	55-1 55-2	o' ro set, wash 37/8" rolle! MATH MATH MATH STOPP	5 .) . 6 . 6 . 6 . 6 . 6 . 6 . 6 . 6 . 6

									24	\neg
<u> </u>	l.mah.s.F	_ -				Boring		D - 9	-	\dashv
Project						Page	5		7	\dashv
Project	No. 84-075-4-004	100	T	Core	TB4	Date ox or	4-	18-8	35	\dashv
Depth	Description	Log or Class	Blow Count	Recov. & Loss	Sa	ox or mple No.		Remar	ks	
15 -	BROWN FINE TO MEDIUM SAND, TRACE FILT, VERY LOOSE TO VERY DENSE, SATURATED		22/29		5.8	S-3				
20 -			18/24/31	15" 18"	20.0	5-4				
24 - 25 - 24 - 25 - 24 - 27 - 27 - 27 - 27 - 27 - 27 - 27			9/1/5	15*	25.D	5-5				
28 29 30	GRAY-BROWN FINE TO COARSE SAND, FEW CORRSE SAND SEAMS (I" TO 2" THICK), MEDIUM DENSE, SATURATED		2/0/2	970	\$0. 0	;.6				

	Drilling Log	(60)								_
						Borin	g No.	D-9	4	
Project						Page	3	of	7	
Project	No. 84-075-4-004	_				Date	4-1	8-85		
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss	i is	Box or ample No.		Rema	rks	
35 <u>-</u> 	GRAY-BROWN FINE TO COARSE SAND FEW COARSE SAND CEAMS ()" TO Z" THI CK), MEDIUM DENSE, SATURATED				31.5	55-6				-
33 - - - 34 -	BROWN COARSE SAND, SOME MEDIUM TO FINE SAND, MEDIUM DENSE, SATHRATED									
35 -			9/13/12	a) s	35.0	S-7				
37 -					36.5					
38			:				•	•		
37										
40			3/8/9	۳.	0,0	s-8				
41 -			19	18"	\$11.5 <u></u>		٠			
43 =										
44	GRAY MEDIUM TO CO493E SAND,									
\exists	MEDIUM DENSE, SATURATED		16/17/14	9% 18"	/5, 0				·	
% T			14		×15-	>-9			•	
47										

			~	<u>_</u>				• •	
						Boring		0-94	
Project	Name WESTLAKE					Page	4	of	7
Project	No. 84-075-4-004	·				Date	4-	18-85	- '
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss	l Sa	ox or ample No.		Remarks	
49	GRAY MEDIUM TO COARSE SAND, MEDIUM DENSE, SATURATED								
50	GRAY COARSE SAND, SOME MEDIUM SAND, MEDIUM DENSE TO DENSE, SATURATED		7/10/10	10,18,	50.0	5-10			
57 -					57.5				
53 -	GRAVEL SEAM 53.0 TO 53.2								
55 -									
56 -	GRAUEL SEAM 57.0' TO 57.8'								
58 -									
24									-
60 =			215/9	4" 18"	0,0	5-11			
GZ =			14	•	1,5				!
G3 =	-								
64 -									

			 			Bori	ng No. D - 97
Project I						Page	5 of 7
Project I	No. 84-075-4-004					Date	
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss	B Sa	lox or ample No.	Remarks
Depth 46 67 68 69 70 71 72 73 74 75 76 77 79 80 81	Description GRAY COARSE SAND, SOME MEDIUM SAND, MEDIUM DENSE TO DENSE, SATURATED GRAVEL SEAM G7.0 TO G7.4. GRAVEL SEAM 72' TO 72.3'		8/2/2/2/2/22	7" 18"		5-12	Remarks

	Dilling Log								
L					В	oring (No. <i>D</i>	-94	
Project					Р	age	Ģ	of 7	
Project	No. 84-075-4-004						4-18.	-85	
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss	Box Sam No	or ple D.	R	emarks	
83	GRAY COARSE SAND, SOME MEDIUM SAND, MEDIUM DENSE TO DENSE, SATURATED								
85					1				
86=	GRAVEL SEAM 86,0 TO 86.4'								
87-	GRAY FINE TO COARSE SAND, VERY DENSE, SATURATED								
90 -	SILTY SAND SEAM 90.4 TO 90.8		32/32/36	7'					
91 =			36	(8"		77			
93				!					
95 -									
96 -									
99									
							·	· ·	

				-	_	Bori	ng No. D - 9 9
Project	Name WESTLAKE					Page	7 of 7
Project	No. 84-075-4-004					Date	4-18-85
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss		Box or Sample No.	Remarks
	GRAY FINE TO COMMSE SAND, UERY DENSE, SATURATED GRAVEL TOTAL DEPTH 109.0		2/2/27	<u>ڼ</u> اڅ	0000	55-15	A Z" PVC, flush- JOINT, threoded Couple piezomater was installed to 106', 20' of .010 machine slotted screen, Hole collapsed to a depth of se', Bentonte pellets 65' TO 64, Grout 64' to surface, water level inmediately after enctallation 4-25-95, 2:00pm 2.6' below T.O.P. T.O.P is 4.0' obove 6:

Drilling Log

Project Name						Bor	ing No.		
WESTLAK	<u></u>					-		D-9	
Project No. 84-075	- 4-004					Pag	l a	1	Of
Ground Elevation 453.09	11 11					Tot	al Footage	•	
Drilling Type Hole Size	Overburden Footage	Bedrock Footage	No. of	Samples	No. Core Bo	xes .	Depth T	o Water	Date Measured
SEE REMARKS									
Orilling Co. SUBSURFACE	CONSTRI	ACTORS (WA	BASH	Driller (s)	GAR	 2 Y	JOH	421	NG
Orilling Rig. CME 55,	<u> </u>	· · · · · · · · · · · · · · · · · · ·	-	Type of Penetrat			TAND		
Oate 4 — 22-85	То			Field Ob	server (s)	G.	ERN	STMA	NN
				Blow			Sample or	<u>-</u>	
	Description		Class.	Count	Recov.		Box No.		Remarks
GRAVEL JARU PROWN MOIST (FILL) 2 3 4 5 C 7 8 GRAVEL NOIST NOIST SAT J3 MOIST SAT	BLACK S., VERY L	SILT, LOW		3/6/°			SS-2		JOLLOW ERS O' TO

	Drining Log	, ,					
						Bori	ng No. D - 95
Project						Page	2 of
Project	No. 84-075-4-004			Core		Date	4-22-85
Depth	Description	Log or Class	Blow Count	Recov. & Loss		Box or Sample No.	Remarks
15	BROWN FINE SANDY SILT, LOW BLASTICITY, VERY LOOSE, MOIST - SATURATED BELOW APPROX. 15"		2/2/3	<u>c"</u> 18~	15.011111111111111111111111111111111111	55-3	VATER LEVEL @ 13.6' BELOW G.S. 7:150m 4-23-85 (HOLE SAT OUERNIGHT FIER ERING DRILLED 201)
20	BROWN FINE TO MEDIUM SAND, LOOSE TO MEDIUM DENSE, SATURATED		1/3/3		201111111111111111111111111111111111111	:5-4	STOPPED 4-22-83 RECUMED 4-23-35 SET 41/2" CHAING AND BEGAN WASH BORING W/ 37/61 DIA. TRI-CONE
24	BROWN SILTY FINE TO MEDIUM SAND, DENSE, SATURATED		13/3/5	13"	24.0 24.0 26.4 11.1 11.1 11.1 11.1 11.1 11.1 11.1 1	55-5	BIT,
28 = 29 = 30 = 30 = 3	·	•	4/2/2	19/2	3.0	55-4	

<u></u>	Drilling Log	(60		 -		1_	2 - 0 -
	N. LUCS-LALF		_			 	g No. D-95 of
Project			<u> </u>			Page	
Project	No.	l on	<u> </u>	Core	18	Date Ox or	4-23-85
Depth	Description	Log or Class	Blow Count	Recov. & Loss	Si	lox or ample No.	Remarks
32 =	BROWN SILTY FINE TO MEDIUM SAND, DENSE, SATURATED						
33 -					342		
34 =			16/23	14° 18"		5-7	
36 =					35 <u>&</u> _		
37 <u>-</u>							
38 <u> </u>	GRAY FINE TO MEDIUM SAND, MEDIUM DENSE TO VERY DEWSE, SATURATED						·
39			4/9/14	B)*	39,0	5-8	
40 			14		80, <u>5</u> —	_	
42 <u> </u>							
+3 -							
44			9,	٠,٠	44,6		
45			9/6/5	184	5.3	5-9	·
46 57	FEW THIW COARSE SAND SFAMS				11111		-
/7 - - - - -							

				·····		Boring	n No.	D-95
Project	Name WESTLAKE					Page	4	of
Project	611 . 1 1					Date		
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss	S	Box or ample No.		Remarks
50	CRAY FINE TO MEDIUM SAND MEDIUM DENSE TO VERY DENSE, SATURATED		20/43	5°, 18"	50.5	55-10		
52 -								
54	GRAY FINE TO COARSE SAND, TRACE FINE GRAVEL, DENSE							
56				:				
58 -								·
60			1/3/24	18"	59.0 	5-11		
61 =								
63 -								
		. <u> </u>						

	Drining Log	`			····	Borio	g No.	D-95
Project	Name WESTLAKE			·		Page	<u>9 100.</u>	of
Project	0					Date		
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss	B Sa	ox or imple No.		Remarks
66 67 68 70 71 72 73	GRAY FINE TO MEDIUM SAND, VERY DENSE, SATURATED		4\51°	10"	70	5-12		
74 75 76 77 77	GRAY COARSE SAND, SOME MEDIUM AND FINE SAND, VERY DENSE		24 /24 /5	7" 18"	7. 30. T. T. T. T. T. T. T. T. T. T. T. T. T.	:-13		

						Bori	ing No.	D-95	\neg
Project	Project Name WESTLAKE							of	
Project	No. 84-075-4-004		_			Date			
Depth	Description	Log or Class	Blow Count	Core Recov. & Loss		Box or Sample No.		Remarks	
83 _	CRAY COARSE SAND, SOME MEDIUM AND FINE SAND, VERY DENSE, SATURATED								
85	GRAVEL SEAM 83.5 TO 83.8								
86 =								,	
88				3					
90-			15/23/29	7"	69. 0 	SS-14		U 4-23-85	
9/ -							RESUR	ED 4-24-85	
73 -									
94 -	TRACE OF COARSE GRAVEL								,
98-									
97 -									·
] .

	Drining Log (Continued)						
		Bori	ng No. D - 9≤				
Project		Page	7 of				
Project	No. 84-075-4-004			l Cana		Date	
Depth	Description	Log or Class		Core Recov. & Loss	S	Box or ample No.	Remarks
00-	GRAY COARSE CAND, SOME MEDIUM AND FINE SAND VERY DENSE, SATURATED		17/23/43	7"	79.0	55-15	
101	LIMESTONE						4 2 dia, flush-
102	TOTAL DEPTH 101.0"						joint, throaded
103	•						prezometer was installed to 101.0°. Bottom 20° is
104	-						slotted screen. Hole collapsed
							to GZ' after puc installed. Grout GZ' 10
105-							surface.
106							above ground surface
107							Water level in prezometer immediately after installation 4-24-8
108							installation 4+24-8. 3:00pm is 16.7 below T.O.P.
109	·						
110	·						
///		,					
112	•						
1/3							
114							
		·			1 -		
115							

APPENDIX B

PIEZOMETER CONSTRUCTION

Vented Cap-Height of top of pipe above Material mounded to ground surface 2 to 4 FEET ensure runoff -Ground Surface Casing -Depth to top Casing diameter 2- Inch I.D. gravel pack Variable Backfill material Neat Cement Grout; Pumped in. Approximately BENTONITE PELLETS Slotted casing -Length of casing slotted 5.0 TO 20.0 FEET Gravel pack 7 Pea Gravel (Chert) Length of hole backfilled with gravel pack 7,0 TO 22,0 FEFT Bottom of bore hole Depth 22.0 to 115,3 FEET Bore hole 41/5 to 5 - inches diameter ___ project date PIEZOMETER CONSTRUCTION designed contract RECORD Engineers **Architects** dwg. no. rev. Piezometer No. TYPICAL Consultants

APPENDIX C
OBSERVED WATER LEVEL READINGS

Sheet	of	

Project Name WEST LIKES Project No. 84			Project No. 8	1-075-4-002	Hole No. I - 50 (old N-1)
Location				Elev. Ground Surface (G.S.) 449.0	
N	E			Elev. Top at Pipe (T.O.P.) or Reference Point (R.	P.) 453,48
Date Started Drilling Hole		Time	 -	Total Depth of Hole 40.4	Drilling Type
Date Completed Drilling Hole		Time			5
Date Piezometer Installed		Time		Total Depth of Piezometer	Footage Slotted 10-0

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
4-26-84	11:15 an,	P. Hustad	15.8' from T.O.P.	437.68	
6-77-84	10:40 am	R. Kolinson	16,97 from 7,010	437.01	
3-8-34	3=48pm	G. Ernstmann	18.62 from T.S.P.	434.86	
8-20-84	5:05pm	G. Ernsimonn	19.5 from 7.0.P.	433.98	Electric tope (water level indicator
8-29-84	7: 15am	G. Ernstmann	20.33 from T.O.P.	433.15	
10 - 3 - 84	7:04 am	R. Kobinson	20,4 from T.O.P.	433.08	Electric Tape
10-26-84	12:55 pm	G. Ernstmann	18.80 from T.O.P.	434.68	Electric Tape
12-14-84	12:58 pm	G. Ernelmorn	18.50 from T, O, P,	434.98	Electric Tape
3-30-85	2:25 pm	G. Ernstmann	15.50 from T.O.P.	437.98	steel tape
4-25-83	12:35pm 14	G. Ernstmann	17.13 from 7.0.P.	436.35	. €
6.7.85	11% Can	5. Payiatekis	19.96 from T.O.P.	100,50	
J - y - 85	_	S. Payra de 15	19,14 from 7.0.P.	434.39	chita tape
			from		
		,	from		
			from		
			from		

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

Sheet	of	

Project Name WESTLA	KES	Project No. 84,-	075-7-000	Hole No.5-51 (31d HL-3)	
Location			Elev. Ground Surface (G.S.) 446.3		
N	E		Elev. Top at Pipe (T.O.P.) or Reference Point (R.P.	1 447.72	
Date Started Drilling Hole	Time		Total Depth of Hole	Drilling Type	
Date Completed Drilling Hole	Time				
			Total Depth of Piezometer	Footage Slotted	
Date Piezometer Installed	Time		\$ 1945 	3.0	

Date	Time	By Whom	Depth to Wa		W.L. Elev.	Remarks
4-26-84	11:38 am	Pr Hustad	12.3 from	7.0.P.	435,42	
5-24-84	12:45 pm	G. Ernstmann	13.0 from	T.O.P.	434,72	
6-27-84	101-17 am	R. Robinson	13.36 from	T.O. P.	454,34	
8-8-84	3:35 pm	6. Ernstnishn	14,97 from	T. O, P.	432,75	
8 - 20 - 84	5:10 pm	G. Ernstmann	15.75 from	T. O.P.	421.97	Flectric tupe (water level indication
8-29-84	10:45 am	G. Ernstmann	16.39 from	T.O.P.	431.33	
10 - 3 -84	14 to 05:16	R. Kolmison	160 700 from	T, O.P.	431.32	Electric Tape
10-24-84	12:45 pm	G. Ernstmann	15.35 from	T.O.P.	432.37	Electric Tope
12-19-84	12:45 pm	6. Ernstigann	75.75 from	7,0.P.	432.5	Electric Tape
3 - 30 - 85	Z:20 pm	Girnslmann	1,50 from	T.O.P.	435.14	steel Take
4-18-85	12:17 pm	G. Ernstman	13,00 - from -	T.O.P.	434.73	
6.7.82	11:15 am	5. Payralakis	13.88 from	T.U.P.	455.94	
8-8-65	_	5. Payrateris	15,74 from	7.00.	431,48	Cloth Tape
12-13-85	\	mithio	/と, きょ trom	7.6.10	455.29	Electric Tape
5-14-86		Alitoria	15.12 from	T.U.P.	421.60	
			from	_		

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

TECHNICAL SERVICES GEOTECHNICAL DEPARTMENT

Observed Water Level Readings

Sheet	of	
SHEEL	01 _	

Project Name	WESTLAKES	Project No. 84	-075-4-002	Hole No. S-52 (old HL-Z)
Location	_		Elev. Ground Surface (G.S.) 444.7	
N	E		Elev. Top at Pipe (T.O.P.) or Reference Point (R.P.)	447.08
Date Started Dril	ing Hole	Time	Total Depth of Hole	Drilling Type
Date Completed Drilling Hole Time		Time		
Date Piezometer	Installed	Time	Total Depth of Piezometer 25.2	Footage Slotted

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
4-26-84	11:28 am	P. Hustad	70.9 from 7.0.P.	436,18	
5-23-84	1:00 am	G. Ernstmann	11.3 from 7.0.P.	435,78	
6-27-84	10:51 am	R. Robinson	11.39 from 7.0.P.	433.31	
ઈ- ઇ −84	3:40 pm	G. Ernstniann	12,98 from T.O.P.	434,10	
8 - 20 - 84	5=15 pm	G. Ernsimann	13.75 from 5.0.A.	433,33	Electric Tape
8-29-84	10:50 ans	G. Ernstmann	14.38 from 7.0.P.	432.70	
10-3-84	9:25 AM	R. Robinson	141,54 from T.O.P.	432.54	Electric Tape
10-24-84	12:40 pm	G, Ernstmann	13,50 from T.O.P.	433.58	,. ,,
12-19-84	12:41 pm	G. Ernstmann	13,3 from T.O.P.	434.8	,, ,,
3 - 30 - 85	2:15pm	G. Ernstmann	10.92 from T.O.P.	436.16	Steel tape
4-18-8:	_	G. Ernstmann	11.4 from T.O.P.	435,68	
4.25.85	12:25 pm	G. Ernstmann	12.0 from T.OP.	435,08	
6-7-85	11:25 am	S. Payinlakis	11.90 from T.D.P.	435,18	
8-8-85		S. Payiotakis	13,96 from T.O.P.	433.32	cloth Tape
			from		
			from		

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

Sheet	_6	
Sueer	(3)	

Project Name WESTLAKES Project No. 84		1-075-41-002	Hole No. 5-53 (old HL-1)
Location		Elev. Ground Surface (G.S.) 444.8	
N E		Elev. Top at Pipe (T.O.P.) or Reference Point (R.P.)	449,00
Date Started Drilling Hole	Time	Total Depth of Hole	Drilling Type
Date Completed Drilling Hole	Time		
		Total Depth of Piezometer	Footage Slotted
Date Piezometer Installed	Time	23,7	3.0

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
4-26-84	11:32 am	P. Hustad	11.65 from 7.0.P.	437,35	
5-23-84	1:05 pm	G. Ernstmann	11.85 from T.O.P.	437.15	
6-27-84	10:55 am	R. Robinson	11.94 from 7.0.P.	437.06	
8-8-84	3:42 pm	G. Ern=7 mann	13.62 from T.O.P.	435,38	
8-20-84	5:20 pm	G, Ernstmann	14.3 from T.O.P.	434.7	Electric Tape
8-29-84	10:55 an	G. Ernstmann	14.96 from T.O.P.	434.04	
10 - 3 - 84	9:27am	R. Hobinson	15.09 from T10, P.	433.91	Electric Tope
10-26-84	12:35 pm	G. Ernstmann	14,10 from 7,0,P.	434.90	1
12-12-84	12:37 pm	G. Ernstmann	14.0 from 7.0.P.	435.0	
3 - 30-80	2:10 pm	G. Ernstmann	11.67 from T.O.P.	437.33	Steel tape
4-18-25	NOON	G. Ern stmann	12.1 from T.O.P.	436,90	
4-25-65	12:21	G. Ernstmann	12,63 from 7.0.P.	436.37	
6-7-85	11:35am	5. Payiatakis	12.83 from T.J.P.	436.17	
8-8-85	_	S. Paylatakis	14.48 from 7.0.P.	434,52	Cloth Tage
		_	from		
			from		

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

Sheet	of	•		
JUICEL		_		

Project Name	WESTLAKE	Project No.	84-075-4-002	Hole No. S-54 (old 36)
Location			Elev. Ground Surface (G.S.) 470	.0
N	E		Elev. Top at Pipe (T.O.P.) or Reference Point (R	(P.) 471.0
Date Started Drilling H		Time	Total Depth of Hole 40,4	Drilling Type
Date Completed Drillin	ng Hole	Time		
Date Piezometer Instal	ted	Time	Total Depth of Piezometer	Footage Slotted 3.0

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
4-26-84	1:44 pm	P. Hustad	34.2 from T.O.P.	436.8	
5-23-84	1:10pm	G. Ernstmann	34.2 from T.O.P.	436.8	
6-27-34	11:15 am	K. Kooinson	35,45 from T.O.P.	435,55	
8-8-84	4:15 pm	G, Ernstmann	35,75 from TiOiP,	435,25	
8-20-84	4:28pm	G. Ernstmann	36.4 from T.O.P.	434.6	Electric tope (water level indicate
8-24-84	1:15pm	G. Ernstmann	36.91 from T.O.P.	434.09	
3-29-84	10:15 am	G. Ernstmann	37.24 from T,O.P.	435.76	
10-3-84	11:05 am	R. Robinson	37.19 from T.O.P.	433,81	Electric Tape
10-26-84	10:10am	G. Ernstmann	36,20 from T.O.P.	434,80	
12-19-84	11:48 am	G. Ernsilmann	36,3 from T.O.P.	434.7	., .,
3-50-84	1= 25 pm	G. Ernstmann	34.08 from T. U.P.	-136.92	steel tape
4-75-85	4:02 am	GiErnstmann	34.75 from T.O.P.	436.25	
6-7-85	1:55 pm	5. Payiatokis	34.84 from 1.3.2-	436.16	
8-8-85		S. Payiatakis	36.83 from Tiv.P.	434,17	Cloth Tage
			from		
			from		

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

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	of.	Sheet

Project Name	WESTLAKE		Project No. 84	1-075-4-00	2	Hole No. I-55 (old 35)
Location				Elev. Ground Surface (G.	S.) 471.9	
N	E			Elev. Top at Pipe (T.O.P.) or Reference Point (R.I	P.) 475,1
Date Started Drilling Hol	e <u> </u>	Time		Total Depth of Hole	60.0	Drilling Type
Date Completed Drilling	Hole	Time	 -	<u> </u>		
Date Piezometer Installe	<u></u>	Time		Total Depth of Piezomete	er	Footage Slotted 3.0

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
4-26-84	1:40pm	P. Hustad	38.0 from T.O.P.	437.1	
5-23-84	4:15 pm	G. Ernstmann	37.9 from 7.0.P.	437.2	
6-27-84	11:20am	R. Robinson	38.02 from 7.0.P.	437.08	
8-8-84	3:00 pm	G. Ernstinann	39.55 from T.O.P.	435.55	
8-20-84	4:25 pm	G. Ernstinann	40,4 from T.O.P.	434,7	Electric Tope
8-29-84	10:20am	G. Ernstmann	41.13 from T.O.P.	433.97	
10-3-84	11:10 am	RiRobinson	41.15 from T.O.P.	433,95	Flectric Tape
10-26-84	10:02 am	G, Ernstmann	40.20 from T.O.P.	434,90	
12-19-84	11:45 am	G.Eins?mann	40,2 from T.O.P.	434.9	
3 - 30 - 85	1:30pm	G. Finstmann	37.33 from T.O.P.	437.27	steel tape
4-25-55	8:55 am	G. Ernstinann	38.63 from T.O.P.	436.47	
6-7-85	1:50 pm	S. Payintakis	38,52 from 7.0,P.	436.58	
e - 8 - 85	_	s. Paylatakis	44,73 from F.O.P.	430.37	Cloth Tape
			from		
			from		
			from		

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

Sheet	of	

Project Name WESTLA	A KE	Project No. 84-	075-4-002	Hole No. I-56 (old 34)
Location			Elev. Ground Surface (G.S.) 475. 1	
N	E		Elev. Top at Pipe (T.O.P.) or Reference Point (R.P.)	478.4
Date Started Drilling Hole	Time		Total Depth of Hole	Drilling Type
Date Completed Drilling Hole	Time			
Date Pjezometer Installed	Time		Total Depth of Piezometer	Footage Slotted 3.0

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
4-26-84	1:36 pm	P. Hustad	41.45 from 7.0.P.	436,95	
4-25-84	8:10 am	G. Ernstmann	41.5 from 7.0.P.	434.9	
4-27-84	11:25am	RiRubinson	41, 67 from 7,0,P.	434.73	
8-8-84	2:55 pm	G, Ernstmann	43.34 from T.O.P.	435,06	
8-20-84	3:55 pm	G. Erns Tmann	44.0 from T.D.P.	434,4	Flectric Tape
8-29-04	10:22 am	G. Ernstmann	44,84 from T.O.P.	433.54	
10-3-84	11:15 am	R. Robinson	44,97 from T, U,P.	433,43	Electric Tape
10-26-84	9:57 am	G, Ernstmann	43,95 from 7,0,P.	434.45	,, ,,
12-19-84	11:42 am	G. Ernstmann	44.0 from 7.0.P.	434.4	,, .,
3-30.85	1:25 pm	G. Ernstmonn	41.42 from T.O.P.	436.98	steel tape
4-25-85	8:48 am	G. ErnsTinann	42.17 from T.O.P.	436.23	
6-7-85	1:45 pm	S. Payiotakis	42.18 from T.O.P.	436.22	
8-8-85	_	S. Paylutaris	44.43 from T.O.P.	433,97	
			from	Ţ	
			from		
			from		

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

Sheet	of	
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Project Name	WESTLAKE	Project No. 84	- 075 - 4-002	Hole No. I-58 (old 40)
Location			Elev. Ground Surface (G.S.) 47フ・	5
N	E		Elev, Top at Pipe (T.O.P.) or Reference Point (R.P.)	480.5
Date Started Drilling Ho	ole Time		Total Depth of Hole	Drilling Type
Date Completed Drilling Hole Ti		-		
L			Total Depth of Piezometer	Footage Slotted
Date Piezometer Installe	ed Time		60.0	3.0

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
4-26-84	1:30pm	P. Hustad	43.5 from T.O.P.	437.0	
5-24-84	8:00 am	G. Ernstmann	43.3 from 7.0.P.	437.2	
6-27-84	11:35 am	R. Robinson	43.55 from Tiv.P.	436.95	
8- 8-84	21,45 pm	G. Ernstmann	45.29 from T.O.P.	4/35,21	
B-20-84	4:10pm	G. Ernstinann	46,15 from 7,0,p.	434,35	Electric Tape
8-29-84	10:30 am	G, Erns7mann	46.81 from T.O.P.	432.69	
10-3-84	11:21 am	RiRubinson	47.02 from TIOIP,	433.48	Electric Tape
10-26-84	9:50 am	GiErnstinann	46,00 from TIU,P.	434,50	1.
12 - 19-84	11:35 am	G. Ernstmann	46,0 from T,O.P.	434.5	,, 11
3-30-85	1:15 pm	Gi Ernstmann	43.58 from 7.0.P.	436.92	steel tape
4-75-85	8:40 am	6. Ernstmann	44.04 from T.U.P.	436.46	
6-7-85	1:40 pm	S. Payintatis	44.13 from T.O.P.	436,37	
8-8-85		s. Payiatakis	46.41 from T.O.P.	434.09	Clera Tape
			from		
			from		
			from		

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

Sheet	of	

Project Name WE	STLAKE	Project No. 84	-075-4-002	Hole No. I-59 (old N-2)	
Location	\		Elev, Ground Surface (G.S.) 444.	7	
N	E		Elev. Top at Pipe (T.O.P.) or Reference Point (R.	P.) 448-67	
Date Started Drilling Hole	Time		Total Depth of Hole 43.5	Drilling Type	
Date Completed Drilling Hole	Time			 -	
Date Piezometer Installed	Time		Total Depth of Piezometer	Footage Slotted / O • O	

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
4-26-84	1:22 pm	P. Hustad	12.55 from 7.0.P.	436.12	·
5-24-84	8:20 am	Gi Ernstmann	12.7 from 7.0.P.	435.97	
6-27-84	11:55 am	R. Robinson	12,92 from T.O.P.	435,75	
8-8-84	2:35 pm	G. Ernstmann	14,68 from T.O.P.	433,99	
8-20-84	10:48 am	G. Ernstmann	15.56 from T.O.P.	433.11	
8-24-84	2:15pm	G. Erns7mann	15.84 from T.O.P.	432.85	
8-29-84	12:15pm	G. Ernstmann	16.16 from T.O.P.	432.51	
10-3-84	11:27am	R. Robinson	16.36 from T.O.P.	432,31	Electric Tape
10-76-84	9:47am	G, Ernstmann	15.45 from T.O.P.	433,22	1,
12-19-84	11:18 am	G. Ernstmann	15,4 from T,O,P.	433,2	1, 1,
3-30-85	12:47 pm	GIErnstwonn	13.00 from T,O.P.	435.67	steel tape
4-25-85	10:41 am	G. Ernstmann	13,42 from T.D.P.	435,75	
6-7-85	1:15 pm	S. Paylataris	13.50 from 7.0.1.	435.17	
8-8-85		S-Paylatakis	15,47 from T.O.P.	433,20	cloth Tape
12-13-85		m. Erio	14,43 from T.U.P.	434.24	Electric Tape
5-20-86	_	M. Frio	15,92 from 7.0.p.	432.75	

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

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Project Name WESTLAKE Project N		Project No.	84-075-4-002			Hole No. 5-60 (old 5-2)	
Location			Elev.	Ground Surface (G.S	443.1		
N	E		Elev.	Top at Pipe (T.O.P.)	or Reference Point (R.P.)	446.93(1)	496.35
Date Started Drilling I	Hole	Time ·	Total	Depth of Hole	21,0	Drilling Type	·····
Date Completed Drilli	ing Hole	Time					
			Total	Depth of Piezometer		Footage Slotted	
Date Piezometer Insta	lled	Time			21,0		

Date	Time	By Whom	Depth to W	Depth to Water*		Remarks
4-26-84	afternoon	P. Hustad	10.65 from	T.O.P. (1)	434,28	
5-24-84	8:40 am	G. Ernstmann	10,7 from	T.O.P. (1)	434.23	
6-27-84	10:91 am	R. Relinson	12.02 from	T. U.P. (1)	434.91	
8-6-64	2:22 pm	GIErnstmann	12.84 from	T.O.P.(1)	434,09	
8-20-84	10:42 am	G. Ernstmann	13,74 from	T,O,P,(1)	433.19	
8-29-04	12:02 pm	G. Ernstmann	14,4 from	T. O. P. (1)	432,53	
10-3-84	11-36 am	R. Robinson	14,70 trom	T.O.P.(1)	432,23	Electric Tape
10-26-84	9:40 am	G. Ernstmann	13.95 from	T.O.P.(1)	432.98	h "i
12-19-84	11:12 am	G. Ernstmann	* /3.7(±.1)rom	T.O.P.(1)	433.2	Electric Tope Note: above-ground
3 - 30 - 85	12:37 pm	G. Ernstmann	* 1.17 from	G.S.	441193	part of pieze is badly damaged. steel tape * Note: piez. is still damaged was open at the surface
4-17-85	11:00 am	G. Ernstmann	13.4 from	T,0,P.(2)	435.90	
4-75-85	10:31 an	G, Einstmann	10,92 trom	T.O.P. (2)		
6-4-85	Z:30pm	S. Payrotakis	12.06 trom	T.O.P.(2)	434.24	CIOTA Tape
6-7-85	1:30pm	S. Payralakis	11.03 from	T,U,P,(2)	1,35,27	Cloth Tape
8-6-62		S. Payrulakis	12.98 from	T.O.P.(2)	433,32	Cloth Tape
		,	1rom			

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

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Project Name	WESTLAKE	P	Project No. 84	1-075-4-002		Hole No. S-61 (old S-1)
Location				Elev. Ground Surface (G.S.)	445.4	
N	Е			Elev. Top at Pipe (T.O.P.) or	Reference Point (R.P.)	450.17
Date Started Drilling H	ole	Time		Total Depth of Hole	21.5	Drilling Type
Date Completed Drillin	ng Hole	Time	<u> </u>		<u></u>	·
				Total Depth of Piezometer		Footage Slotted
Date Piezometer Install		Time			21,5	

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
4-26-84	afternoon	P. Hustad	13.3 from T.O.P.	436.87	
5-24-84	8:30am	G. Eras7mann	13.8 from J.O.P.	436,37	
6-27-84	12:07 pm	K. Nobinson	14.05 from 7.0.P.	436.12	
8-8-84	Z:20pm	G. Ern stmann	14.00 from T.O.P.	434.17	
8-20-84	10:38 am	G. Ernstmann	16.90 from T.O.P.	433.27	
8-29-84	12:00 noun	G. Ernstmann	17.56 from T.O.P.	432.61	
10-3-84	11:40 am	R. Robinson	17,88 from T.O.P.	432.29	Electric Tape
10-26-84	9;20am	G. Ernstmann	17.00 from T.O.P.	433.17	11 /c
12-19-84	11:08 am	G. Ernstmann	16.8 from T.O.P.	433.4	p ti
3-30-95	12:35 pm	0, Ernstmann	14, 42 from T.O.P.	435.75	steel Tape
4-17-85	2:45 pm	GIErnstmann	14.1 from T.O.P.	436.07	Flectice Tape
4-23-85	10:28 am	Corresion n	14.42 from T.v. P.	435,75	<i>D P P P P P P P P P P</i>
6-4-85	7:10 pm	S. Payidlasis	15,79 from T.U.P.	27.27.28	
6-7-85	8:47am	J. Payialakis	14,89 from T.O.P.	435,28	
8-8-85		J. Pagralite	16.72 from T. U.P.	433,45	sloth Tape
			from		

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

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Project Name WESTLAKES			Project No. 84-075-4-002		Hole No. I-62 (6/d N-3)	
Location				Elev. Ground Surface (G.S.)	,	
N	E			Elev, Top at Pipe (T.O.P.) or Reference Point (R.P.)	446.08	
Date Started Drilling Hole		Time		Total Depth of Hole	Drilling Type	
Date Completed Drilling Hole	ate Completed Drilling Hole Time		74.0			
				Total Depth of Piezometer	Footage Slotted	
Date Piezometer Installed Time			44.0	10.0		

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
4-26-84	afternoon	P. Hustad	8.9 from 7.0.P.	437.18	
5-24-84	9:00 ain	Gi Ernstmann	9,4 from T.O.P.	436.48	
6-27-84	12:20pm	R. Robinson	9.86 from T.O.P.	436.72	
8-70-84	7:35am	G, Ernstmann	11.89 from T.O.P.	434.19	
8 - 16 - 84	8:00 am	G. Ernstmann	12.40 from T.O.P.	433.68	
8-20-84	7:30 am	G. Ernstmann	12.66 from T.O.P.	433,42	
8-21-84	11:30am	G. Ernsimann	12,78 from 7,0.P.	433.30	
9-28-84	10:40 am	G. Ernstmann	13,2 from T,0.P.	432,88	
8-29-84	1:15pm	GiErnstmann	13,95 from T.O.P.	432,73	
10-3-84	1=12 pm	A. Rulinson	13.84 from T.O.P.	432,24	Electric Tape
10-26-84	9:12 am	G. Ernstmann	12,95 from 7,0,P.	433.13	11 11
12-19-84	10:450 m	G. Ernstmann	12,7 from T, O, P.	433,4	11 11
3 -30.85	12:02 pm	Girristmann	10.04 from T.O.P.	434.04	// /i
4-25-85	11:20 211	Cr Ernstmann	10.17 from T.O.P.	435.91	
6.7-85	fier an	J. Payralatic	10.32 from T.O.P.	435.76	<i>a</i> . ,
8-8-85		C. Paylatebra	the from Tile, P.	433,43	eloth Tape

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

Sheet _____ of ____

KES	Project No. 8	4-075-4-002	Hole No. I-65 (old N-4)
		Elev, Ground Surface (G.S.) 438	.5
E		Elev. Top at Pipe (T.O.P.) or Reference Point	t (R.P.) 441,80
Time		Total Depth of Hole	Drilling Type
Time	<u></u>		
Date Piezometer Installed Time			Footage Slotted / O. O
	Time	E Firme	Elev. Ground Surface (G.S.) 438 Elev. Top at Pipe (T.O.P.) or Reference Poin Time Total Depth of Hole Total Depth of Piezometer

Remarks:

Time By Whom Depth to Water* W.L. Elev. Date Remarks P. Hustad 4.5 ' from 7.0.P. 4-26-84 12:52 pm 437,3 5-24-84 5.0' from 7.0.P. 436,8 11:00 am G. Ernstmann 6-27-84 R. Robinson 5.46 from T.O.P. 436,34 1:12 pm 434.37 0-0-84 1:40 pm G, Ernstmann 7.43 from 7.0.P. 433,38 8-21-84 12:20pm G. Ernstmann 8,42 from T,0,P. 8-30-84 8:55 am G. Ernsimann 9.18 from T.O.P. 432.42 9.45 432,35 10-3-84 11:50 am R. Rubinson from T.O.P. Electric Tape 8.55 12:08 pm 10-24-84 G. Ernstmann from T. O.P. 433.25 G. Ernelmann 8,4 12-19-84 10:10 am from T10.1. 433.4 2:45 pm G. Ernstmonn 5.33 TIO.P. 436.47 steel tape 3-30-85 from G. Ernstmann 435,97 4-25-85 5,83 from Tia.P. 11:10am Eligtore lape 6-7-85 435,55 S. Payiatakis 6.25 T.O.P. 8:25 Km cloth tape 8-8-85 5. PayraTakis TI D. P. 4/33,82 7.78 from from from

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

Sheet	of	
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Project Name //ESTLAKES		Project No. 84-0	075-4-002	Hole No. I- 66 (old N-5)	
Location			Elev. Ground Surface (G.S.) 437.7		
N	E		Elev. Top at Pipe (T.O.P.) or Reference Point (R.P.)	441.80	
Date Started Drilling	Hole	Time	Total Depth of Hole	Drilling Type	
Date Completed Dril	lling Hole	Time	$\frac{3\varphi}{1}$		
			Total Depth of Piezometer	Footage Slotted	
Date Piezometer Inst		Time	34.9	10.0	

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
4-26-84	afternoon	P. Hustad	¥ from		* water in ditch has
5-24-84	11:15 am	G. Ernstmann	4.9' from T.O.P.	436.9	water in ditch, at base of piezomes is 3.4' below toole (438.4)
6-27-84	1:18 pm	R. Robinson	5.40 from T.O.P.	436.4	
3-8-84	1:43 pm	G. Ernstmann	7.42 from T.O.P.	434,38	
8-21-84	12:25pm	G. Ennelmann	8.38 from T.O.P.	433.42	
8 - 30 - 84	9:05 am	G. ErnsTmann	9.05 from T.O.P.	432.75	
10-3-84	11:55 am	Rikobinson	7.36 from 7.0.P.	432,44	Electric Tape
10-26-84	12:15 pm	G. Ernstmann	8.25 from T.O.P.	433.55	11 /1
12-19-84	10:15 am	G. Ernstmann	8,2 from T.O.P.	433.6	μ μ
3 -30 - 85	_	G. Ernstmann	Sec from _	_	ricz. is inoccessible because of
4-25.85		G. Ernstmann	trom		" " " "
6-7-85		5. Payralakis	, from -		z' of units to surface
४ - ४ - ४५	_	SiPayralakis	7.63 from T.O.P.	434,17	Chilly laps
5-50-86	_	17.500	4.12 from T.U.F.	432,68	
			from		
			from		

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

Sheet	01		

Project Name WESTLAKES		Project No.	84-075-4-002	Hole No. F. G.7 (old N-G)	
Location			Etev. Ground Surface (G.S.) 436,5		
N	E	_	Elev. Top at Pipe (T.O.P.) or Reference Point (R.P.)	439,08	
Date Started Drilling Hole	Time		Total Depth of Hole	Drilling Type	
Date Completed Drilling Hole	Time				
Date Piezometer Installed	Time		Total Depth of Piezometer 35. ↔	Footage Slotted /O. O	

Date	Time	By Whom	Dep	oth to V	Vater*	W.L. Elev.	Remarks
4-26-84	after noon	P. Hustad	*	from	_		* water in ditch is above the top.
5-24-04	11:30am	G. Ernstinann	*	from		_	* water in ditch is above
0-27-84	1:24pm	R. Robinson	2.61	from	T.O.P.	436.47	
8-8-84	1:35pm	G. Ernstmann	4,65	from	T.O.P.	434,43	
8-21-84	12:50 pm	G. Ernstinann	5.55	from	T.O.P.	433.53	
8-30-84	9:10 am	G. Ernstmann	6,55	from	T.O.P.	432.86	
10-3-84	hoon	R. Robinson	4.42	from	Τ,0,ρ.	432,66	Electric Tape
12-19-84	10:19 am	G, Erns Imann	5,3	from	T.O.P.	433.8	1, //
3-30-85	_	G. Ernstmann	See Brown ks	from	· · ·	_	picz. is indecessible because of
4-25-85	_	GIErnstmann	,.	from	_	_	Prezoneter is underwater.
G-4-85		S. Payla Takis		from		-	
8-8-85	_	S. Payintokis	4.75	from	710.P.	434.32	cloth tape
				from			,
				from			
				from			
				from			

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

Sheet	of		

Project Name WEST L	AKE	Project No. 84-075-4-002	Hole No. I-68 (old N-7)
Location		Elev. Ground Surface (G.S.)	440.9
N	E	Elev, Top at Pipe (T,O.P.) or Refe	erence Point (R.P.) 448-32
Date Started Drilling Hole	Time	Total Depth of Hole	Drilling Type
Date Completed Drilling Hole Time		31.6	<u> </u>
		Total Depth of Piezometer	Footage Slotted
Date Piezometer Installed	Time	31.7	10.0

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
4-26-84	12:37pm	P. Hustad	10.9 from T.O.P.	437.42	
5-24-84	11:45am	G. Ernstmann	11.5 from T.O.P.	436.82	
G-27-84	1:30pm	RiRobinson	12,25 from T.O.P.	434.07	
8-8-84	1:47pm	G. Ernstmann	14.02 from 7.0.P.	434,30	
8-21-84	6:55 am	G. Ernstmann	14,9 from T.O.P.	433.42	Electric tape
8-30-84	9:20 am	G. Erns7mann	15,70 from T.O.P.	432.42	
10 -3-84	10:01 am	R. Actinson	15.84 from T.O.P.	432,48	Electric Tape
10 - 26 - 84	12:00 noon	G. Ernstmann	14.55 from T.U.P.	433,77	8
12-19-84	10:40 am	G, Ernstmann	14.6 from T.O.P.	433.7	., .,
3-30-85	11:35am	G. Ernstmann	11.17 from T.O.P.	437.15	11 11
4-25-85	11:24 am	6 . Ernstmann	12,29 from T.o.P.	436.03	
4-4-85	1:10 pm	J. Paylatakis	13.57 from T.O.P.	134.81	
3-7-85	8:05 am	S. Poyreletis	11.30 from Fid.r.	437,02	.,
3-8-8s		c. Phylodakis	14.17 from 5.0.8.	434.15	11.14 tope
			from		
			from		

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

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Sheet of	

Project Name WESTLAKES		Project No. 84-075-4-002		Hole No. 1-72 (old 39)
Location			Elev. Ground Surface (G.S.) 462.7	,
N	E		Elev. Top at Pipe (T.O.P.) or Reference Point (R.P.)	465,4
Date Started Drilling Hole	Time		Total Depth of Hole	Drilling Type
Date Completed Drilling Hole Time				
Date Piezometer Installed	Time		Total Depth of Piezometer 50.0	Footage Slotted

Date	Date Time By Whom		Depth to Water*	W.L. Elev.	Remarks
4-26-84	Z:28pm	P. Hustad	28.15 from 7.0,P.	437.25	
5-23-84	1:00 pm	G. Ernstmann	28.4 from 7.0.P.	437.00	
6-27-84	1:35 pm	R. Robinson	28.66 from 7.0.P.	436,74	
0-8-04	3:15pm	G' Ernstmann	30.22 from T.O.P.	435.18	
8-20-64	1:10pm	G. Ernstmann	31.05 from T.O.P.	434.35	Electric tape
8-29-84	10:25am	G. Ernstmann	31.81 from T.O.P.	433.59	
10 - 3 - 84	9:40am	R. Robinson	31.92 from T.O.P.	433,48	Electric Tope
10 - 26 - 84	10:35 am	Si Ernamann	31.05 from T.B.P.	434.35	
12-19-84	12:18 pm	G. Ernstmann	30.8 from T10,P.	434.2	11 11
3-30-85	11:50 am	G. Ernetmann	28.58 from T.O.P.	436.82	11 /1
4 - 25.85	8:14 am	G. Ernstmann	29.21 from T.O.P.	436.19	
6-4-85	7:30pm	S. Payiatakis	30.10 from Tio.P.	435.30	
6-7-85	7:40 om	S. Paylating	29.33 from Tid, P,	436.07	
e - 8 - 85		s. Paylalekis	31.28 from T. 2.1.	434.12	cloth Tape
			from		•
			from		

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

Sheet	of	

Project Name WESTLAKE Project No. 6		Project No. 84-	075-4-002	Hole No. 1-73 (old 38)
Location			Elev. Ground Surface (G.S.) 462.7	
N	E		Elev. Top at Pipe (T.O.P.) or Reference Point (R.P.)	445.4
Date Started Drilling Hole Time		me	Total Depth of Hole	Drilling Type
Date Completed Drilling Hole Time		me		
			Total Depth of Piezometer	Footage Slotted
Date Piezometer Ins	stalled T	me	50.0	3.0

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
4-26-84	2:31 pm	P. Hustad	26.15 from 7.0.P.	436.55	
5-23-84	1:15 pm	G. Ernstmann	26.5 from 7.0.P.	436,2	
G-27-84	1:40 pm	R. Robinson	26.67 from T.O.P.	436.03	
8-8-84	3:17 pm	G. Ernstmann	28.62 from T.O.P.	436,78	
8-20-64	1215 pm	GIECASTINAIIA	29,61 from T.U.P.	435.79	Electric Tope
8-29-64	10:27am	G. Ernstmann	30.13 from T.O.P.	435.27	
10-3-84	9:43 an	R. Rubinson	29.97 from 7.0.P.	435,43	Electric Tape
10-26-84	10:38 am	G. Ernstmann	29.20 from T.O.P.	436.20	
12-19-84	15:50 bus	G. Ernstmann	29.1 from T.O.P.	434.3	. 11
3-30-85	11:53 am	G.Ernstmann	27.17 from T.O.P.	438.23	11 11
4.25.85	8:17 0111	G. Ernstmann	27,58 trom r.v.P.	437.87	
G - 4 - 85	7:50 pm	S. Payintakis	28.48 from T.O.P.	436.92	
19-7-85	9:50 am	s. Paylalatic	27,68 from T.O.P.	437.72	
8-8-85		Si Peyratakis	29,48 from T.d.r.	435,92	cloth Tage
			from		
			from		

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

Sheet	of	

Project Name WESTLAKE		Project No. 84-075-4-002	Hole No. 74 Q
Location		Elev, Ground Surface (G.S.)	
N	E	Elev, Top at Pipe (T.O.P.) or R	Reference Point (R.P.) Approx. 465 ±5'
Date Started Drilling Ho	le Time	Total Depth of Hole	Drilling Type
Date Completed Drilling Hole Time		Total Depth of Piezometer	Footage Slotted
Date Piezometer Installe	d Time	/otal peptil of Flezonietei	, oolage Stotted

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
4-26-84			≈ 448		
5-23-84	1:15pm	G. Ernstmann	15.5' from * T.O.P.	≈ 450	* highest point on top of Tilted
			from		
			from		
			from		
			from		
			from		
			from		
			from		
			from		
			from		
			from		·
			from		

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

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Project Name WI	ESTLAKE	Project No. 84-	075-4-002	Hole No. S-75 (old 37)
Location			Elev. Ground Surface (G.S.) 458.8	
ν	E		Elev. Top at Pipe (T,O.P.) or Reference Point (R.P.)	459.9
Date Started Drilling Hole	ate Started Drilling Hole Time		Total Depth of Hole	Drilling Type
Date Completed Drilling Hol	le Tir	ie		
			Total Depth of Piezometer	Footage Slotted
Date Piezometer Installed	Tir	e	26.0	3.0

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
4-26-84	2:03 pm	P. Hustad	21.4 from 7.0.P.	438.5	
5-24-84	12:30pm	G. Ernstmann	22.4 from T.O.P.	437.5	
4-27-84	11:000h	Ri Robinson	22.53 from T.O.P.	437.37	
8-8-84	4:05 pm	G. Ernstmann	24.33 from T.O.P.	435,57	
8-20-84	4:45 pm	G. Ernstmann	25,0 from T.O.P.	434.9	Electric Tape
8-24-84	1705 pm	G, Ernstmann	25,37 from T.O.P.	434.53	
8-29-84	10:05 am	G. Ernstmann	25,70 from T.U.P.	434,2	
10-3-94	10:58 am	R. Robinson	25.53 from T.O.P.	434,37	Electric Tape
10-26-84	10:22am	G. Ernstmann	24.15 from T.U.P.	435.75	·, ·,
12-19-64	11:55 am	G. Ernstmann	24.3 from T.O.P.	435.6	1, ,,
3 - 30 - 85	1:55 pm	G. Ernstmann	17.50 from T.O.P.	442.4	steel tape
4-17-85		"	24. / from ,	455.80	,
4-25-83	9:07 AM	μ	22.88 from #	437.02	
6-7-83	12:30 PH	S. Payintaris	17.70 from	442.20	
8.8.85	_	,	21.18 from	438.72	Cloth Tape
			from		,

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

TECHNICAL SERVICES GEOTECHNICAL DEPARTMENT

Observed Water Level Readings

Sheet	of	

Project Name	WESTLAKE		Project No. 84	-075-4-002	Hole No. S-76 (old 37A)	
Location				Elev. Ground Surface (G.S.) . 474.	.4	
N	E			Elev. Top at Pipe (T.O.P.) or Reference Point (R.P.)	477.5	
Date Started Drilling Hole		Time		Total Depth of Hole	Drilling Type	
Date Completed Drilling H	Hole	Time		30,0		
5 5				Total Depth of Piezometer	Footage Slotted	
Date Piezometer Installed		Time 		50.0	3.0	

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
4-27-84	9:30am	Bill Canney	40.7 from 7.0.P.	436.8	
5-23-84	4:00 pm	G. Ernstmann	40.5 from T.O.P.	437.0	
6-27-84	11:05 am	R. Robinson	40,54 from 7.0.P.	436.96	
8-8-94	4:10 pm	G, ErnsTmann	42.21 from T.O.P,	435,29	
8-20-84	4:35 pm	G. Ernstmunn	42,95 from 7,0,P,	434.55	Electric tape
3-24- 84	1:10 pm	G. Ernstmann	43.36 from +. O.P.	434,14	
6-29-84	10=15 am	G. Ernstmann	43.69 from T.O.P.	433.81	
10-26-84	10:15 am	GI Ernstmann	42.80 from T. D.P.	434,70	Electric Tape
12-19-84	11:52 am	G. Ernstinann	42,6 from 7.0,p.	434.9	
3 - 30 - 85	1:45 pm	G. Ernstmann	40.92 from T.O.P.	436.58	steel Tape
4-25-85	9:05 AH		40.04 from	437, 46	,
6-7-85	2:00 Pm	S. Payia taxis	41.79 from 4	435.71	
8.8.85		',	43.24 from	434.26	Cloth Tape
			from		,
			from		
			from		_

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

Sheet	of	
SHILL		

Project Name WEST	LAKE		Project No. 84	-075-4-602		Hole No. S - 80	
Location				Elev. Ground Surface (G.S.)	448.4		
N 2592.7962	ε	2619.0159		Elev. Top at Pipe (T.O.P.) or	Reference Point (R.P.)	453	.38
Date Started Drilling Hole	8-28-84	Time		Total Depth of Hole	22,0'	Drilling Type	SOLID AUGENS
Date Completed Drilling Hole	8-29-84	Time	_	Total Depth of Piezometer		Footage Slotted	
Date Piezometer Installed	8-29-84	Time	9:00 am	The Day of the Same of	20.0		10,0

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
8-28-84		G. Ernstmann	2 14 ' from G.S.	~ 439	saturated material encountried
8-29-84	7:00 am	G. Ernstmann	12.9' from G.S.	440-48	water level standing in hole
8-29-84	9:00 am	G. Ernstniann	10.17 from T.O.P.	435,21	immediately after prezonneter
8-24-84	9:30am	GIErnstmann	17.4 from T.O.P.	435.98	
10-3-84	8:57AM	A. ROBINGON	18.6 from T.O.P.	434.78	Electric Tape
10-26-84	12:50 pm	G. Ernstinann	17.10 from T.O.P.	436,28	
12-19-84	12:55 pm	G. Ernstmann	14,4 from T.O.P.	439.0	11 0
3-30-85	Z:30pm	G. Ernstmann	11.50 from Tio.P.	441.88	steel tape
4-17-85		4	9.90 from //	443.48	,
4-25-85	12:29 PH	<i>"</i>	//.29 from .	447.09	
6.7-85	10:55 Am	S. Payiotoxis	14.18 from "	439,20	Class Tape
B-B- B3			15.62 from +	437.76	•
12-13-85		M. Erio	10.90 from "	442.45	Electric Tape
5-19-86	-	11	14.65 from 11	436.73	′
			from		
		<u> </u>	from		

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

TECHNICAL SERVICES GEOTECHNICAL DEPARTMENT

Observed Water Level Readings

Sheet	of	

Project Name WESTLAKE			Project No. 84-075-4-00Z			Hole No. D-81	
Location				Elev. Ground Surface (G.S.)	447,8		
N 1144.2728	E	922,0145		Elev. Top at Pipe (T.O.P.) or	Reference Point (R.P.)	450.82	
Date Started Drilling Hole	e-13-84	Time		Total Depth of Hole	Q1.5'	Drilling Type	WASH BORING
Date Completed Drilling Hole	8-15-64	Time		Total Danib of Biograms			
Date Piezometer Installed	8-15-04	Time	11:00 am	Total Depth of Piezometer	60.0'	Footage Slotted	15.0'

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
8-13-84	3:30pm	G. Ernstmann	≈ 13' from G.S.	≈ 438	saturated material encountered
8-15-84	3:05pm	G. Ernstmann	16.43 from T.O.P.	434.19	4 hours after piezometer
8-20-84	4:50pm	G. Ernsimann	17.6' from T.O.P.	433.22	Electric tage
8-21-84	9:15 am	G. Ernstmann	17.6' from T.O.P.	433,22	just before evacuating piezometer
8-21-84	9:37 am	G. Ernstmann	17.75 from T.O.P.	433,07	2 mins- after evacuating piezemeter
8-24-84	1:25 pm	G. Ernstmann	16.94' from T.O.P.	433.88	
8-29-84	12:35 pm	G. Ernstmann	18.28 from T.O.P.	432.54	
10-24-84	10:25 om	G. Ernstmann	17.35 from T.O.P.	433,47	Electric tape
12-19-84	12:02pm	G. Ernstmann	17,3 from T.O.P.	433.5	11
3 - 30 - 85	2:35 pm	Gi Ernstmann	14.92 from T.O.P.	435.90	steel tope
4-25-85	9:10 AM		15.88 from	434.94	
6-7-85	12:35 PM	S. Payiataris	/5.73 from	435.09	
8-8-85		4	17.68 from "	433./4	Cloth Tape
12-13-85		M. Erio	14.71 from ,	436.//	Electric Tape.
5-19-86		,,	18.12 from #	432,70	
			from		

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

Sheet	0	f	

Project Name	WESTIA	KE		Project No.	84-075-4-208	Hole No. S-S2
Location					Elev. Ground Surface (G.S.) 447,7	
N	599.1580	E	19.3231		Elev. Top at Pipe (T.O.P.) or Reference Point (R.P.	450-69
Date Started Drillin	ng Hole	8-24-84	Time	_	Total Depth of Hole	Drilling Type WASH- BORING
Date Completed Dri	illing Hole	8-27-84	Time	_	Total Depth of Piezometer	Footage Slotted
Date Piezometer Ins	stalled	8-27-84	Time	1:45 pm	25,5	10.0'

Remarks:

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
8-24-84		G. Ernstmann	and below 17 trom G.S.	below 434.	saturated material encountend
8-27-84	1:45 pm	G. Ernstmann	18,2 from T.O.P.	432,49	immediately after piezonizier
8-29-84	12=20pm	GiErnstmann	18.25 from T.O.P.	432.44	
10-3-84	11:30am	R. Robinson	18.34 from T.O.P.	432,35	Electric Tape
10-26-84	9:45 am	G. Ernstmann	17.51 from T.O.P.	433.18	" "
12-19-84	11:17 am	G. Ernstmann	17,5 from T,O,P.	433.2	<i>(, , , , , , , , , , </i>
3-30-95	12:45 pm	G. Ernstmann	15,00 from T.O.P.	435.69	steel tape
4-17-85			15.00 from U	435.69	,
4-25-85	10:37 AM	<u> </u>	15.46 from .	455. 23	
6-7-85	12:45 PH	S. Payiataxis	15.56 from //	435.13	
8.8.85		<u>-</u>	/7.53 from •	433.16	Cloth Tape
5-20-86		M. Erio	18.00 from #	432.69	,
12.12-85	-		14.40 from "	434.79	
			from		
			from		·
			from		

^{*}Depth_to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

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Project Name 1950	TLERE	· · -	Project No.	34-075-4-002	Hole No. D. 83
Location				Elev. Ground Surface (G.S.) 444,4	
N 1742,7	7093 E	1219.450	0	Elev, Top at Pipe (T.O.P.) or Reference Point (R.P.)	447.62
Date Started Drilling Hole $\theta - 16 - 84$ Time Date Completed Drilling Hole $\theta - 20 - 84$ Time Date Piezometer Installed $\theta - 21 - 84$ Time		Time	_	Total Depth of Hole	Drilling Type VASH BORING Footage Slotted
		Time	-	Total Depth of Piezometer	
		Time	Z:05 pn1	97.0'	20.0'

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
8-16-84		G. Ernstmann	10.5' from G.S.	437.1	saturated material encountered during drilling.
8-21-84	2:05 pm	G. Ernstmann	14.50' from 7.0.P.	433.12	immediately after piezometer
8-27-84	10:40am	G. Ernstmann	14.84' from 7.0.P.	432,78	just prior to evacuating
8-27-84	11:17 am	G. Ernstmann	15.0 from T.O.P	432.62	4 minutes after evacuating the piezameter.
8-29-84	1:05 pm	G. Erns7mann	15.04' from T.O.P	432.58	
10 - 3-84	1:10 pm	R. Robinson	15,39 from 7.0.P	432.23	Electric Tape
10-24-84	9:10am	G. Ernstmann	14.55 from T.O.F	4 33.07	1. "
12-19-84	10:47am	G. Ernstmann	14.4 from T.O.P.	433.2	je te
3-30-85	12:00 noon	G. Ernstmann	11.46 from 7.0.P	. 436.16	**
4-25-85	10:58 AH		1/83 from "	485,79	,
6-7-85	9:05 AH	S. Papiafaris	/2. /4 from	435,48	
8-8-85			14.18 from "	433, 44	Cloth Tape
12-12-85		M. Erio	10.56 from	437.06	Electric Tape
5-19-86	_	•,	/5,08 from	432,54	/
			from		
			from	,	

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

Sheet $\frac{1}{2}$ of $\frac{2}{2}$

Project Name	THAKE		Project No. 6:4-	075.4002		Hole No. 5 · B4
Location			-	Elev. Ground Surface (G.S.)	452,9	
N 340,	0038 E	1998.2729	,	Elev. Top at Pipe (T.O.P.) or	r Reference Point (R.P.)	456.92
Date Started Drilling Hole	8-24-84	Time		Total Depth of Hole	31,5	Drilling Type SOLID AUGERS
Date Completed Drilling Hole	8-24-84	Time		Total Depth of Piezometer	5,75	Footage Slotted
Date Piezometer Installed	8-24-84	Time	12:20pm	·	30.9'	10.0

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
8-24-84	_	G. Ernstmann	13' TO 20' from G.S.		few thin saturated zones encountered during drilling.
8-24-84	_	G. Ernstmann	20' trom G.S.	437	saturated material below 30'
e-24 - 89	12;20pm	G. Ernstmann	23,7 from 7.0.P.	433.22	immediately after prezometer
8-27-84	7:15 am	G. Ernstmann	23.91' from 7.0.P.	433.01	
8-27 - 84	9:20 am	G. Ernstmann	23.92 from T.O.P.	43 3,00	just prior to evacuating prezenter with compressed are
8-27-84	7:15 pm	G. Ernstmann	22.98 from T.O.P.	432,94	the presometer
e-30-84	9:16 am	G. Ernstmann	24.28 from T.O.P.	432,64	
10-3-84	10:05 am	R. Robinson	24,32 from T.O.F.	432.60	Electric Tape
10-26-84	11:56 om	G. Ernslmann	23,20 from T.O.P.	433,72	', ',
12-19-84	10:35 am	G. Ernstwann	23,3 from T.O.P.	433,6	,, ',
3 - 30 - 85	11:22am	G, Ernstmann	20.33 from T.O.P.	436,59	1. "1
4-25-85	11:15 AH	*	20.83 from .	436,09	
6-4-85	12:30 PM	S. Payin taxis	22.25 from ,	434.67	
6-1-85	8:00 AH	·	21.16 from "	435.76	
8-8-85			22.96 from .	433.96	Cloth Tape
12-13-85	_	M. Erio	19.85 from "	437.07	Elatric Tape

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

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Project Name LUE STLERE	Project No. 24	-975-4-002	Hole No. 5 - 84
Location		Elev, Ground Surface (G.S.)	See Shect)
N see short / E		Elev. Top at Pipe (T.O.P.) or Re	eference Point (R.P.)
Date Started Drilling Hole , Time	14	Total Depth of Hole	Drilling Type
Date Completed Drilling Hole	1.		
Date Piezorneter Installed ,. ,. Time	, .	Total Depth of Piezometer	Footage Slotted
Remarks			

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
5-20-86	_	M. Erio	24.19 from T, O. P.	432,73	
	_		from		
			from		
			from		
			from		
			from		
	-		from		
			from		
			from		
			from		
			from		
			from		
			from		
			from		
			from		
			from		

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

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Sheet	01	

Project Name WE	STLAKE		Project No.	24-075-4-002	Hole No. D. 85
Location				Elev. Ground Surface (G.S.) 453.1	
N 340.5	414 E	1986.8430	>	Elev, Top at Pipe (T.O.P.) or Reference Point (R.P.)	457.15
Date Started Drilling Hole	8-21-84	Time	_	Total Depth of Hole	Drilling Type WASH BUKING
Date Completed Drilling Hole	8-22-84	Time	_	Total Depth of Piezometer	
Date Piezometer Installed	8-24-84	Time	10:00 an	Ocal Depth of Flezometer 92.0 '	Footage Slotted

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
8-22-84	7:30 am	G. Ernstmann	approx, from G.S.		saturated material encountered
8-24-84	10:00 am	G. Ernstmann	20.05 from T.O.P.	437.10	immediately ofter procoverer
8-27-84	7:15 KM	G.Ernstmann	24.09 from T.O.P.	433.06	
8-27-84	7:40 am	G. Ernsilmann	24.12 from T.O.P.	433.03	Just prior to evacuating prezemeter with compressed are
8-27-84	2: 70 pm	G. Ernstmann	24,21 from T.O.P.	432.94	about 412 hrs. after examples.
8-30-84	9:15 am	GIErnsimann	24,50 from T.O.P.	432.65	
10-3-84	10:07 am	RI RObinson	24,54 from 7.0.P.	432.61	Electric tape
10-26-84	11:55 am	GIErnstmann	23,35 from T.O.P.	433.80	., .,
12-19-84	10:37 an	G. Ernstmann	73.5 from T.O.P.	433.4	,, ,,
3-39-85	11:20am	G. Ernethon.	20,62 from Tro.p-	436,53	ji n
4.25-85	_		21.08 from "	436.07	,
6-4-85	12:53 PM	S. Payiatoxis	22.48 from "	434.67	
6.7-85	8:00 AH		2/. 23 from +	435.92	
8.8.83			23.22 from	433.93	cloff Tape
12-11-85		M. Erio	20.20 from //	436.95	Electric Tape
5-20-86	-	•,	7 4.40 from	432.75	,

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

Sheet \perp of 2

Project Name	WEST	LAKE		Project No.	84-075-4-002	Hole No. D-87	
Location					Elev. Ground Surface (G.S.) 460.0		
N	114.45	E	903.6487		Elev. Top at Pipe (T.O.P.) or Reference Point (R.P.	443.04	
Date Started Dri	lling Hole	8-9-84	Time	_	Total Depth of Hole	Drilling Type	
Date Completed Drilling Hole		8-10-84	Time			WASH BORING	
		0 10-69			Total Depth of Piezometer	Footage Slotted	
Date Piezometer Installed		8-10-84	Time		111.0'	20,0'	

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
8-9-84		G. Ernstmann	27 from G.S.		saturated material encountered
8-10-84		G. Ernstmann	4.46 from 7.0.P.	458.58	immediately after piezometer
8-14-84	e:15 am	G. Ernstmann	26,05' from T.O.P.	436.99	
8-20-84	12:50 pm	G. Ernsimann	29.75 from T.O.P.	433.29	
8-23-84	1:30 pm	G. Ernstmann	30.0' from T.O.P.	433.04	before surging well.
6-23-64	3:30 pm	G. Ernstmonn	30.3' from T.O.P.	432.74	few minutes after surging and hailing the well.
6-27-84	10:15 am	G. Ernstmann	29,29' from T.O.P.	433.75	just prior to evacuating piezameter with compressed air
8-27-84	10:32 am	G. Ernstinann	30,5 from T, O.P.	432.5\$	4 minutes after evacuating the
8-29-84	11:15 am	G. Ernstmann	30.46 from T.D.P.	432.58	
10-3-84	9:50 am	R. Robinson	30.61 from 7.0.P.	432.43	: Irelaic Tape
10-26-84	10:45 am	G. Ernstmann	29,75 from T.O.P.	433,29	f, ,,
12-19-84	10:43 am	G. Ernstmann	29.6 from T.O.P.	433.4	11 11 11
3-30-85	11:39 am	G. Ernstmann	27,09 from T,O.P.	435,95	,. tı
4-25 - 85	18:30 AM		27,50 from 4	435, 54	
6-4-85	1:20 PM	S. Payia taxis	28.74 from 4	434.30	
6-7-85	8:35 PM	•	27.88 from "	435, 16	

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

Sheet 2 of 2

Project Name	WESTLAKE		Project No. 94 -	075-4-002		Hole No. D - 87
Location				Elev. Ground Surface (G.S.)	Sec	Sheet)
N See	sheet 1 E			Elev. Top at Pipe (T.O.P.) or Referen	ence Point (R.P.)	• •
Date Started Drilling Hole	••	Time)·	Total Depth of Hole	1.	Drilling Type
Date Completed Drilling Hole	1,	Time	• /	Total Depth of Piezometer		Footage Slotted
Date Piezometer Installed	41	Time	',		1,	, .

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
8-8-85			29.38 from 4	433, 26	Cloth Tape. Electric Tape
12-11-85		M. Erio	26.75 from "	436,54	Electric Tape
5-20-86		*	27,75 from *	435,29	
			from		
			from		
			from	}	
			trom		
			from		
			trom		
			from		

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

Sheet __L_of _2_

Project Name (/ESI	LAKE		Project No.	34-075-9-002	Hole No. 5 • 98
Location				Elev. Ground Surface (G.S.) 460.0	
N 495.04	61 E	309.2279		Elev. Top at Pipe (T,O,P,) or Reference Point (R,P	462.73
Date Started Drilling Hole	8-15-84	Time		Total Depth of Hole 4/,5	Drilling Type WASH BORING
Date Completed Drilling Hole	6-16-84	Time	_	Total Depth of Piezometer	Footage Slotted
Date Piezometer Installed	8-16-84	Time	11:00 am	40.0'	10.0

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
8-15-84	_	G. Ernstmann	18' TO 24' from G.S.		during drilling.
0-15-84		G. Ernstmann	24' from G.S.	439'	saturated material encountered
8-16-84	11:00 am	G. E rastmann	29.3' from TiO.P.	433,43	inmediately after piezometer
8-20-84	1:00 pm	G. Ernstmann	29,50' from 7,0,p.	433,23	Electoic tage
8-21-84	8:38 am	G. Ernstniann	29.46' from T.O.P.	433,27	just before evacuating piezumeter with compressed out
8-21-84	9:01 am	G. Ernstmann	29,8 from 7.0.P.	432,93	1/2 mins. after evacuating
8-24-84	1:30 pm	G. Ernsimann	29,90' from T.O.P.	432.83	
8-29-84	11:10 am	G, Ernstmann	30,20 from T.O.P.	432,53	
10-3-84	10:45am	R. Robinson	30,34 from T.O.P.	432,39	Electric Tape
10-26-84	10:40 am	Gi Ernstmann	29.50 from T.O.P.	433,23	ı, "
12-19-84	12:11 pm	G. Frastmann	29,4 from +,0.P.	433.3	21 (1
3-30-85	11:45 an	G. Ernstmann	27.00 from T.O.P.	435,37	1, "
4-25-85	8:25 AM	4	27,50 from #	435,23	,
6-4-85	2:10 PM	3. Payintacis	28.81 from 4	453.92	
6-7-85	9:17 AM	"	27.74 from "	435,02	
8-8-85		"	29.65 from #	433.08	Cloth Tame

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

Sheet 2 of 2

Project Name WESTL	AKE		Project No. 8	4-075-4-002		Hole No. 5 - 8	8
Location				Elev. Ground Surface (G.S.)	 5 e e	Sleet 1	
N See Skeet	1 E			Elev, Top at Pipe (T,O,P,) or Ref	erence Point (R.P.)	,,	
Date Started Drilling Hole	• •	Time	٠.	Total Depth of Hole		Drilling Type	
Date Completed Drilling Hole		Time					
			<u> </u>	Total Depth of Piezometer	-,	Footage Slotted	
Date Piezometer Installed	٠.	Time	• •				

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
12-11-85	-	M, Erio	24.48 from 7.0.7.	436.25	Electric Tage
5-20-86	_	1.	29,79 from 11	432.94	
			from		
			from		
			from		
	-		from		
			from		
			from		
			from		
			from		
			from		
			from		
			trom		
			from		
			from		
			trom		

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

TECHNICAL SERVICES GEOTECHNICAL DEPARTMENT

Observed Water Level Readings

Sheet _____ of ____

Project Name WES	1 LAKE		Project No.	4-075-4-002	Hole No. D-89	
Location				Elev. Ground Surface (G.S.) 454.1	*	
N 1790,55	14 E	662,6094		Elev, Top at Pipe (T.O.P.) or Reference Point (R.	P.) 457.10	
Date Started Drilling Hole 8-27-84		Time		Total Depth of Hole 49,0	Drilling Type	
Date Completed Drilling Hole 8-28-8		Time		Total Depth of Piezometer	Footage Slotted	
Date Piezometer Installed	ed 8-20-84 Time		1-30 pm	49,0	15.0	

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
8-27-84	-	G. Ernstmann	15' +0 20'from G.S.		few thin saturated zones encountered during drilling.
8-27-84	1	G. Ernstmann	ZI' from G.S.		saturated material encountered
8 - 28 - 84	1:30 pm	G. Ernstmann	22.3' from T.O.P	434.8	immediately after prezometer
8-29-84	10:30 am	G. Ernstmonn	24,50 from T.O.P.	432,60	Just prior to evacuating prezometer with compressed as
8-29-84	11:45 am	G. Ernstinann	24,65 from T.O.P.	432.45	the prezenter.
10-3-84	9:33 am	R. Robinson	24.73 from T.O.P.	432,37	Flectric Tage
10-26-84	12:19 pm	G. Ernstmann	23,65 from T.O.P.	433,45	1, 2,
12-19-84	/2:30 pm	G. Frestmann	23,6 from T.O.A.	433.5	11
3 -30- 05	2:00pm	G. Ernstwann	21,25 from T.O.P.	435.85	sicel tape
4-25-85	11:35 AH		22./3 from v	434. 97	
6-4-85	1:15 PM	S. Payintaris	22.95 from	434.15	
6-7-85	10:05 AM	•	27.00 from	435.09	
8-8-85			24.10 from 4	433.00	Cloth Tope
12-13-85		M. Erio	21.07 from A	436.03	Electric Tape
5-19-86			24.79 from "	432,81	/
			from		

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

Sheet	of	
Sheef	0	

Project Name WETLAKE	Project No. 84-	075-4-002	Hole No. Earth City #8
Location Earth City, west of the landfil	<u>'</u>	Elev. Ground Surface (G.S.)	
N E		Elev, Top at Pipe (T.O.P.) or Reference Point (R.P.)	441,87
Date Started Drilling Hole Time	_	Total Depth of Hole	Drilling Type
Date Completed Drilling Hole Time		Total Depth of Piezometer	Footage Slotted
Date Piezometer Installed Time			

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
8-30-84	(2:30pm	G. Ernstmann	8,7 from T,0,P.	433.17	
			from		

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

Sheet	0	•
Sheet	0	

Project Name	WESTLAKE		Project No.	84-075-4-602	Hole No. Farth City # 9
Location Earth	City, West of the	landfill		Elev. Ground Surface (G.S.) approx.	4.3.
N	E			Elev, Top at Pipe (T.O.P.) or Reference Point (R	(.P.) 441.85
Date Started Drilling Ho	ole	Time		Total Depth of Hole	Drilling Type
Date Completed Drillin	g Hole	Time	_	Total Depth of Biographic	
Date Piezometer Installe	ed	Time	-	Total Depth of Piezometer	Footage Slotted

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
10-26-84	1:20pm	G. Ernstmann	7,4 from T.O.P.	434,45	
12-19-84	11:22 am	G. Ernstmann	7.7 from 7.0.P.	434.2	
			trom		
			from		
			from		·
			from		
			from		· · · · · · · · · · · · · · · · · · ·

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

Project Name WESTLAKE	Project No. 84-075-4-002	Hole No. Earth City # 12
Location Earth City, west of the land of	Elev. Ground Surface (C	G.S.)
N E	Elev. Top at Pipe (T.O.I	P.) or Reference Point (R.P.) 440.59
Date Started Drilling Hole Time	Total Depth of Hole	Drilling Type
Date Completed Drilling Hole Time		
	Total Depth of Piezome	eter Footage Slotted
Date Piezometer Installed Time		

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
8-30-84	1200pm	G. Ernstmann	7.7 from T.O.P.	432.89	
			from		

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

Remarks:

Observed Water Level Readings

Sheet	~ 6	
oneet.	01	

Project Name WESTLAKE			075-4-002	Hole No. 5MP-63	
Location Ponded su	rface water no rles bock Kund	orth of	site, southwest	Elev, Ground Surface (G.S.)	
N	E			Elev, Top at Pipe (T.O.P.) or Reference	Point (R.P.)
Date Started Drilling Hole	N.A.	Time		Total Depth of Hole	Drilling Type
Date Completed Drilling Hole	N.A.	Time			
Date Piezometer Installed	N.A.	Time		Total Depth of Piezometer	Footage Slotted V · A ·

Reference

Reference point is a rod located in the ponded water north of the site in the ditch southwest of St. Charles Ruck Ruad. The rod is marked in increments of O.I foot and starts with 0.0 at the buttum and ends at approximately 12-feet at the top. The top of the rod is under water during most of the spring and Parly summer.

Date	Time	By Whom	House to Water*	W.L. Elev.	Remarks
10-15-84	12:15pm	Bill Canney	10,21 from R.P.		
10-26-84	9:15 AM	G. Ernstmann	11.05 from R.P.	·	
12-19-84	10:53 am	G. Einstmann	11.4 from R.P.		
3 - 30 - 84	_	G. Ernstmann	* from _		* Reference rod is submerged in ponded water.
			from		
			from		
			from		
			from		
			from		
			from		
			from		
			from		
			from		
			from		
			from		
			from		

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

TECHNICAL SERVICES GEOTECHNICAL DEPARTMENT

Observed Water Level Readings

Sheet	of	

Project Name WEST	AKE	Project No.	84-075-4-004	Hole No. D-90
Location			Elev. Ground Surface (G.S.)	
N	E		Elev, Top at Pipe (T.O.P.) or Reference	e Point (R.P.) 450. 60
Date Started Drilling Hole	8-6.85	Time	Total Depth of Hole	Drilling Type
Date Completed Drilling Hole	8-7-85	Time	Total Depth of Piezometer	Solid Auger & Rotgry Wash
Date Piezometer Installed	8-7-8 5	Time 9:50 AM	47.0'	10'

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
12.13.85		M. Erio	13.87 from 7.0. P.	436.73	Electric Tape
5-19-86	_	4,	15.38 from "	435.22	,
			from		
			from		
			from		·
			from		
		·	from		
			from		

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

Sheet	of	
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Project Name wES74	AKE	Project No.	84-075-4-004	Hole No. D-91
Location			Elev. Ground Surface (G.S.)	
N	Е		Elev. Top at Pipe (T.O.P.) or Refer	rence Point (R.P.) 453.37
Date Started Drilling Hole	8-5-85	Time	Total Depth of Hole	Drilling Type
Date Completed Drilling Hole	0.60-	Time	73.0	Solid Auger
	8-5-85		Total Depth of Piezometer	Footage Slotted
Date Piezometer Installed	8-6-85	Time 9:00	45.0	10'

Remarks:

....

Date	Time	By Whom	Dept	h to Water*	W.L. Elev.	Remarks
12-13-85		M. Erio	15.42	from 7.0.P	437.95	Electric Tape
5-19-86	•	••	17.29	from 🕡	434.08	,
				from		
,				from		
				from		
				from		
				from		
				from		
				from		
				from		
				from		
				from		
				from		·
				from		
				from		
				from		

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

Sheet	of	
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Project Name WESTLAKE			Project No. 84-075-4-002			Hole No. D-92
Location				Elev. Ground Surface (G.S.)	≈ 475.5	^
N	E			Elev. Top at Pipe (T.O.P.)	r Reference Point (R.P.) 475.37
Date Started Drilling Hole	4-9-85	Time		Total Depth of Hole	143.6	Drilling Type
Date Completed Drilling Hole	4	Time		<u>. </u>	- , , , , ,	
	4-11-85			Total Depth of Piezometer		Footage Slotted
Date Piezometer Installed	4-11-85	Time			148.0	Zo'

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
4-17-85	11:15 AM	G. Emstwann	38.9 from 7.0.P.	436.47	
4-22-85	10:30 AH	<u>"</u>	40.2 from "	435.17	
4-23-85	3:30 PM	.	39.3 from 4	436.07	
4-24-85	7:00 AM		40.5 from	434.87	
4-25-85	8130 AM		40.04 from //	435.33	Electric Tape
6-4-85	1:40 PH	S. Payintoris	41.17 from .,	434.20	/
(-7.85	8:40 AH		38.06 from .	437.31	
8-8-85		<u> </u>	42.08 from "	433,29	Cloth Tope Electric Tope
12-12-85	_	M. Erio	38.55 trom //	436,82	Electric Tape
5-19-86	_		42.40 from	432.97	,
			from		
·			from		

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

Sheet	of	
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Project Name wEST	AKE	Project No.	34-075-4-00Z	Hole No. D-93
Location			Elev. Ground Surface (G.S.) \approx 948	}
N	E		Elev. Top at Pipe (T.O.P.) or Reference Point (R	^(.P.) 450.7
Date Started Drilling Hole	4-15-85	Time	Total Depth of Hole	Drilling Type Wash bore
Date Completed Drilling Hole	4-18-85	Time	Total Depth of Piezometer	
Date Piezometer Installed	4-18-85	Time /:30PM	//Z'	Footage Slotted

Date	Time	By Whom	Depth to V	Vater*	W.L. Elev.	Remarks
4-22-85	10:30 AH	G. Ernstmann	15.3 from	T. O.P	435.4	
4-24-85	7:00 AM	,	15.5 from	"	43.5.2	
4-25-85		<i>h</i>	15.46 from	н	435.24	Electric Tope
6.1-85	1:00 PM	S. Payia taxis	/5.5/ from	'11	435.19	Electric Tape
8 - 8 - 85	_		17.50 from	"	453.20	cloth Tape
12-12-85	-	M. Erio	14.24 from		436.46	cloth Tape Electric Tape
5-20-84	_	••	17.94 from	tı	432.76	<u>'</u>
			from			
			from			•
			from			
		,	from	_		
			from			
			from			
			from			
			from			
			from			

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

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Project Name WESTLA	KE			75- 4-00Z	Hole No. D-94
Location				Elev. Ground Surface (G.S.) \approx 438.5	
N	E			Elev. Top at Pipe (T.O.P.) or Reference Point (R.P.	442.68
Date Started Drilling Hole	4-18-85	Time		Total Depth of Hole	Drilling Type Wash Joning
Date Completed Drilling Hole	4-24-85	Time		Total Depth of Piezometer	Footage Slotted
Date Piezometer Installed	4-24-85	Time 3	3:00 PM	106.0	20'

Date	Time	By Whom	De	pth to W	ater*	W.L. Elev.	Remarks
4-25-85	//:08AM	G. Ernstmann	7.29	from	T.O.P.	435.39	Electric Tape
6-4.85	1:50 PM	5. Payintaris	7.88	from		434.80	
6-1-85	8:15 AH		6.98	from		435.70	
8-8-85	-	<u> </u>	8.75	from		433.93	cloth Tape
12-12-85		M. Erio	5,25	from		437,43	Cloth Tape Electric Tapo.
5-20-86	~	₩	10.90	from	4,	431.78	,
				from			
				from			
				from			
				trom			
				from			
			<u>-</u>	from			
				trom			
				from			
				from			
				from			

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

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Project Name wEST LAKE		Project No. 84-075-4-002		Hole No. D-95	
Location				Elev. Ground Surface (G.S.) ≈ 450	
N	E			Elev. Top at Pipe (T,O.P.) or Reference Point (R.P.)	453.09
Date Started Drilling Hole	4-22-85	Time		Total Depth of Hole	Urilling Type H.S. Auger & wash toring
Date Completed Drilling Hole	4-24-85	Time		Total Depth of Piezometer	Footage Slotted
Date Piezometer Installed	4-24-85	Time	3:00 PM	/oko	So Lootage Stotted

Date	Time	By Whom	Depth to Water*	W.L. Elev.	Remarks
4-25-85	12:00 PM	G. Ernstwany	16.75 from T.O.P.	436.34	Electric Tape
6-7-85	10:35 AM	G. Ernstmany S. Payiotacis	17.02 from 4	438.07	<u>'</u>
8.8-85	_		/9.01 from ,,	434.08	Cloth Tape
12-12-85		M. Erio	15.35 from #	437.74	Cloth Tape Electric Tape.
5.21-86		J •	20,46 from "	432.63	/
			from		·
			from		
			from		•
			from		·
			from		
			from		
			from		
·			from		
			from		
			from		
			from		

^{*}Depth to water noted from Ground Surface (G.S.), Top of Pipe (T.O.P.), or Reference Point (R.P.).

APPENDIX D

LABORATORY TEST DATA ON SOIL ENGINEERING PROPERTIES

TABLE D-1
Permeability of Alluvium

Boring	Depth	Sample	Method	Permeability (cm/sec)
D-81	50.0 to 50.6	SS-9a	* Hazen's Formula	2.5×10^{-1}
D-83	73.5 to 97.0	N.A. *:	* Bailer Test	5.11×10^{-4}
D-83	70.0 to 71.5	SS-12	Hazen's Formula	9.0×10^{-2}
D-83	90.0 to 91.5	SS-14	Hazen's Formula	2.5×10^{-1}
D-85	40.0 to 41.5	SS-8	Hazen's Formula	4.0×10^{-2}
D-85	70.0 to 71.5	SS-11	Hazen's Formula	1.2×10^{-2}
D-87	87.0 to 111.0	N.A.	Bailer Test	3.35×10^{-4}
D-87	100.0 to 101.0	SS-20	Hazen's Formula	6.8×10^{-2}
S-88	30.0 to 31.5	SS-5	Hazen's Formula	2.3×10^{-2}
S-88	29.0 to 40.0	N.A.	Bailer Test	1.45×10^{-3}
D-89	32.5 to 49.0	N.A.	Bailer Test	2.44×10^{-4}

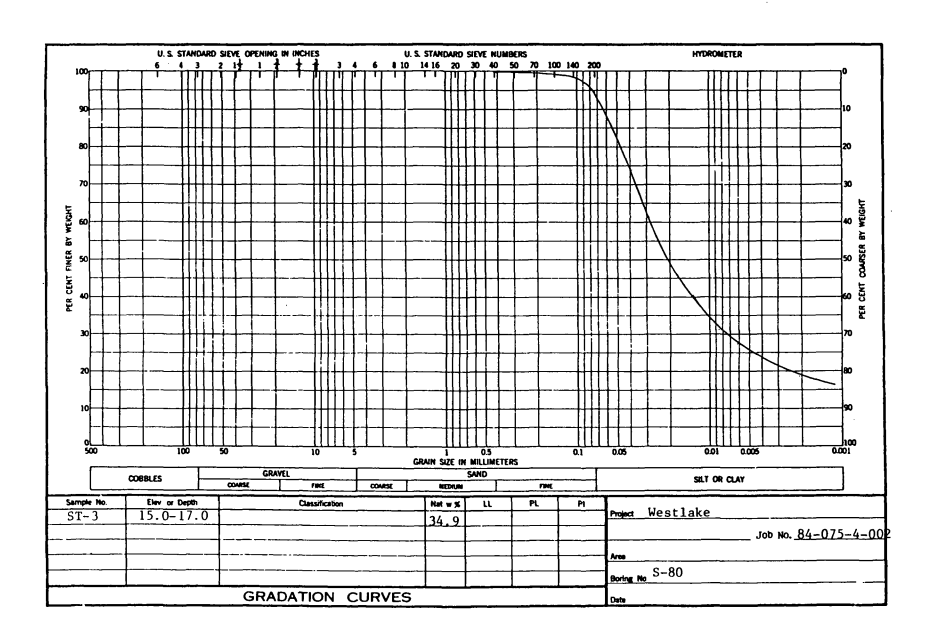
^{*} Hazen's Formula is used to estimate permeability based upon soil grain size distribution. (see Hazen, A., 1930, Water Supply, American Civil Engineers Handbook, John Wiley and Sons, Inc., N.Y.)

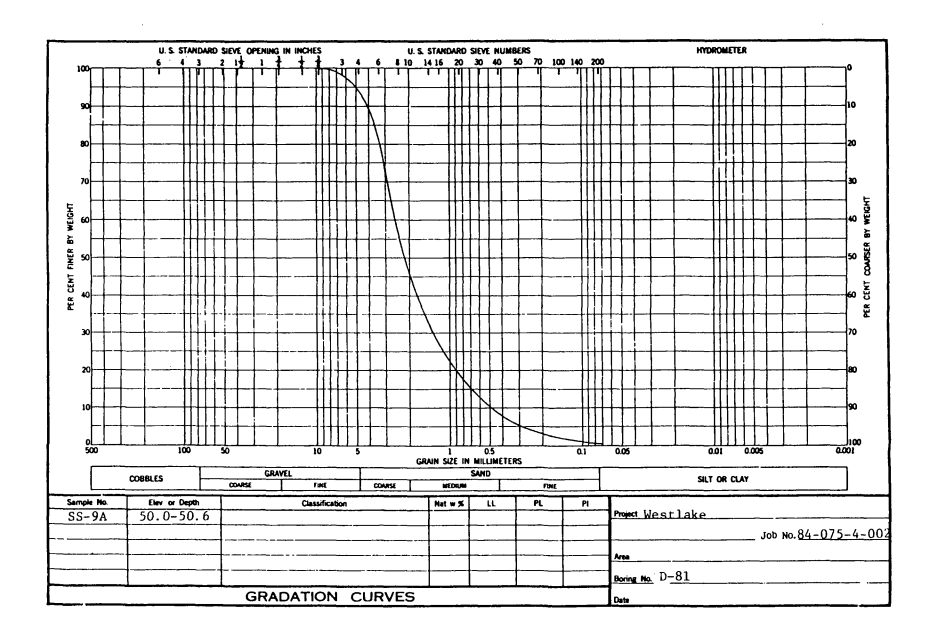
^{**} A bailer test is a field method for determining in-situ permeability.

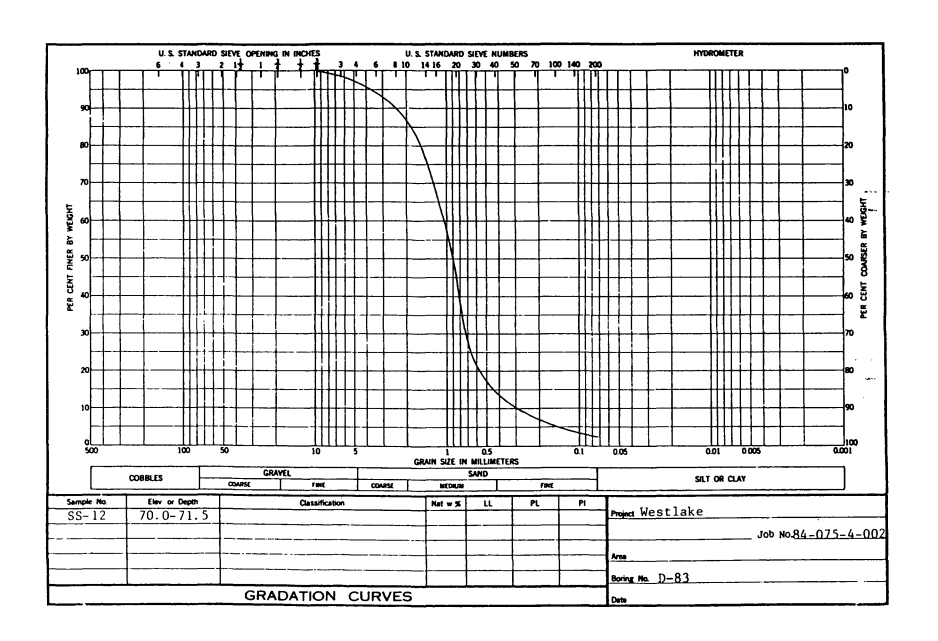
Water was evacuated from the piezometer with a compressed air pump and the rate of recovery recorded. The rate of recovery is related to the soil permeability (see Hvorslev, M. Juul, 1951, Time Lag and Soil Permeability in Groundwater Observations, Waterways Experiment Station, Corps of Engineers, U.S. Army, Vicksburg, Mississippi, Bulletin No. 36.)

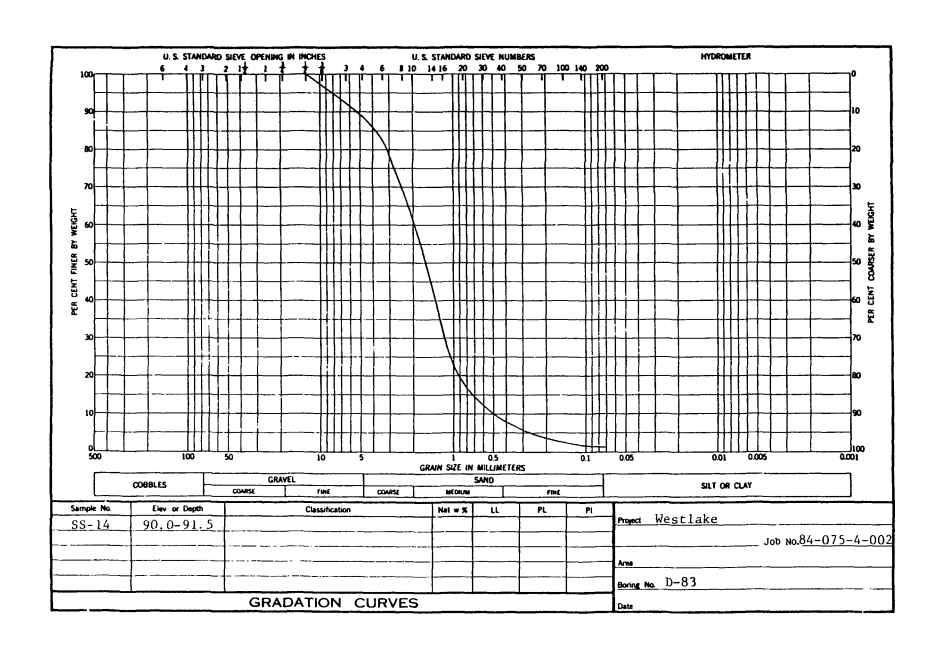
SUMMARY OF SOIL TESTS

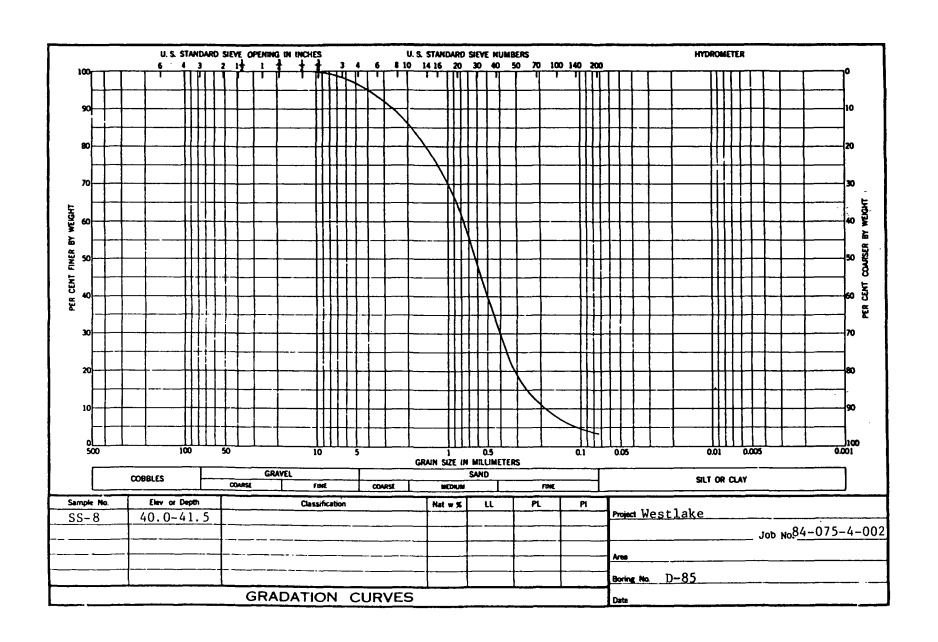
PROJECT_We	ROJECT Westlake PROJECT NO 84-075-4-002														
BERG	PLE BER	DEPTH	% MOISTURE	UNIT - PCF	UNCONF COMPR	INED ESSION		ERBE IMIT		%	UNIFIED CLASSIFICATION				
BORING	SAMPLE	ft	SIOW	DRY WT	PSF	%E	LL	PL	Pi	-200	-200 RIS				REMARKS
S-80	ST-3	15.0-17.0	34.9	87.9						94.6			L		
	ST-4	20.0-22.0	48.3	75.8			57	21	36		СН				
										ļ		ļ 			
D-81	SS-9A	50.0-50.6				<u> </u>				0.7		 }			
	<u> </u>				ļ 	 					ļ	 ļ 		ļ	
D-83	SS-3A		32.4	90.7			25	21	4	 	CL/MI				
	SS-12	70.0-71.5								2.3		 			
	SS-14	90.0-91.5								1.2		 ļ			
				ļ	ļ	<u> </u>			<u> </u>		ļ	 			
D-85	SS-8				ļ		ļ	<u> </u>	ļ	3.4		 			
	SS-11	70.0-71.5					<u> </u>	ļ		3.6		 ļ			
· · · · · · · · · · · · · · · · · · ·			 	<u> </u>			ļ	ļ	<u> </u>	ļ		 		ļ	
D-87	SS-20	100.0-101.0			ļ. 	ļ				2.3		 		ļ	
	<u> </u>				<u> </u>		ļ		ļ		ļ	 <u> </u>		ļ	
S-88	SS-5	30.0-31.5							 	2.2		 			
	-														<u> </u>
		· · · · · · · · · · · · · · · · · · ·				ļ		-	-			 			
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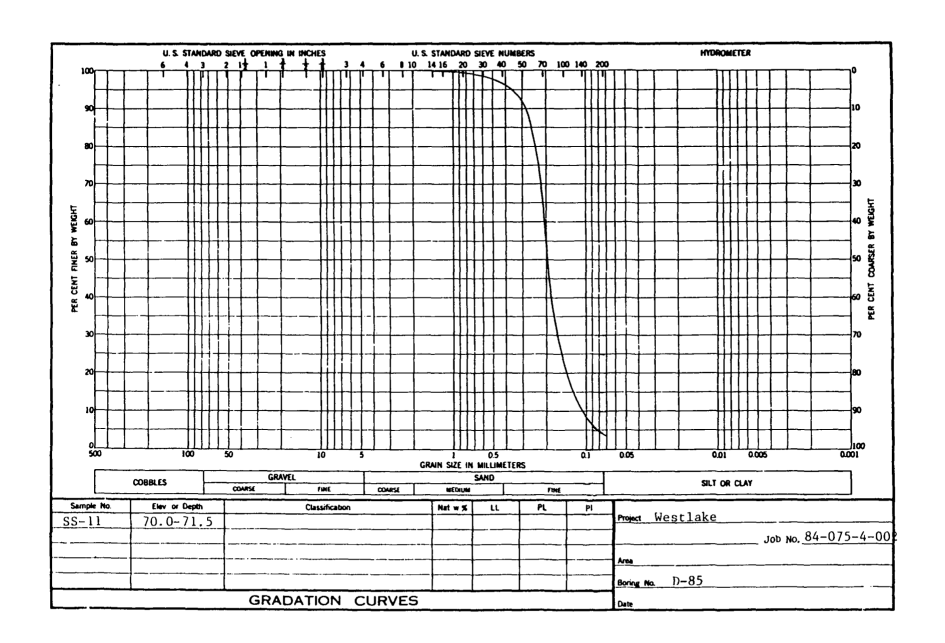


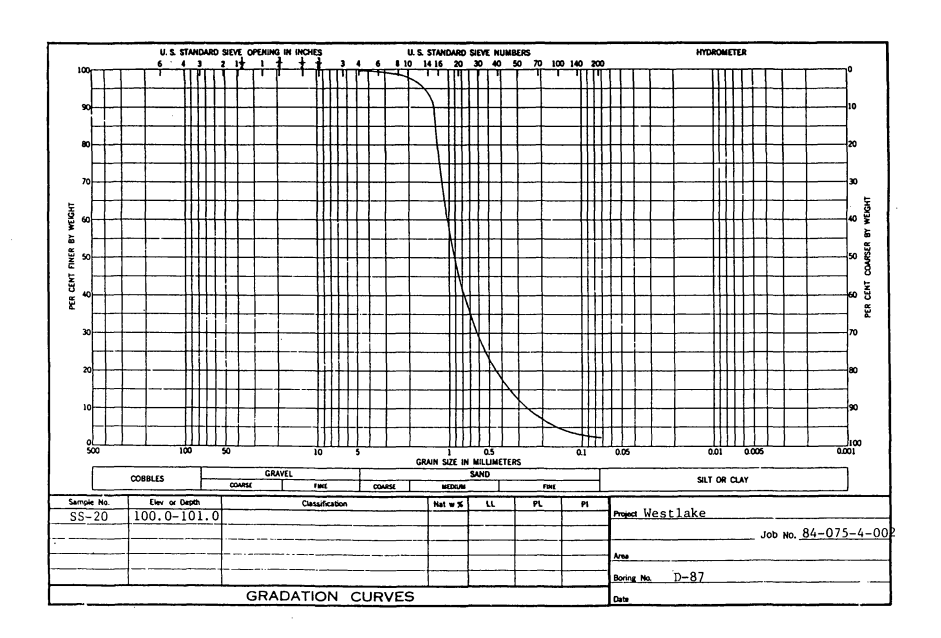


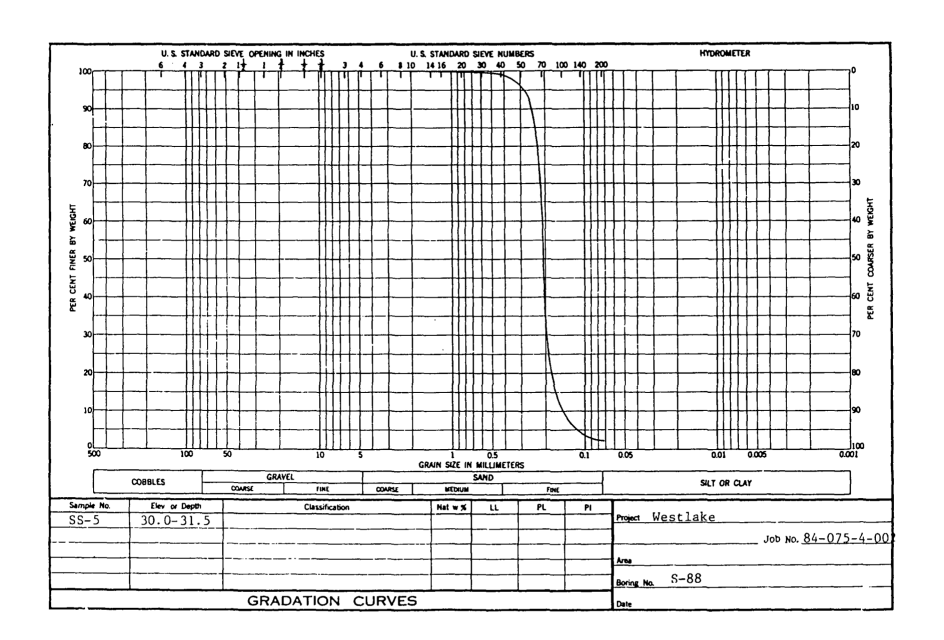












APPENDIX E

GROUNDWATER CHEMICAL ANALYSES

PRIORITY POLLUTANTS
DECEMBER, 1985

ICP Scan - Sample Analysis Report

Project: BURNS AND MCDONNELL Units: MCG/ML

Batch #: B-5120530

Customer ID: S-51 METALS ETSRC ID: 5120530

Elm : Result AG: <0.003 AL: <0.02 AS : <0.06 B : <0.05 BA: 0.130 BE : <0.0003 BI : <0.06 CA: 62.9 CD : <0.003 CO: <0.006 CR : <0.02 CU: 0.01 FE: 0.020 K : <0.4 LI: 0.011 MG: 19.9 MN: 0.031 MO : <0.007 NA: 4.79 NI: <0.02 P : <0.2 PB : <0.04

SI: 8.56 SN: <0.02 SR: 0.149

SB : <0.04 SE : <0.08

TI : <0.002 TL : <0.1

V : <0.003 ZN : 1.24

ICP Scan - Sample Analysis Report

Project: BURNS AND MCDONNELL Units: MCG/ML

Batch #: B-5120530

Customer ID: I-59 METALS ETSRC ID: 5120532

Elm : Result

AG: <0.003

AL: <0.02

AS : <0.06

B : 1.2

BA: 0.352

BE : <0.0003 ·

BI : <0.06

CA: 259.

CD : <0.003

CO: <0.006

CR : <0.02

CU: 0.057

FE: 7.38

K: 7.4

LI: 0.041

MG: 63.3

MN: 0.846

MO : <0.008

NA: 138.

NI: 0.03

P: 0.3

PB : <0.04

SB: 0.05

SE: <0.08

SI: 12.6

SN : <0.02

SR : 0.921

TI: <0.003

TL : <0.1

V : <0.003

ZN : 0.11

ICP Scan - Sample Analysis Report

Project: BURNS AND MCDONNELL Units: MCG/ML

Batch #: B-5120530

Customer ID: S-80 METALS ETSRC ID: 5120534

Elm : Result
AG : <0.003
AL : 0.05
AS : <0.06
B : 0.06
BA : 0.238
BE : <0.0003
BI : <0.06

CA: 132. CD: <0.003 CO: <0.006 CR: <0.02

CU: 0.019 FE: 0.11

K: 1.

LI : 0.015 MG : 36.7 MN : 0.030 MO : <0.007

MO: <0.007 NA: 82.8

NI : <0.02 P : 0.4

PB : <0.04

SB : <0.04 SE : <0.08

SI: 9.91

SN : <0.02 SR : 0.389

TI : <0.002

TL: 0.1 V: 0.004 ZN: 0.031

ICP Scan - Sample Analysis Report

Project: BURNS AND MCDONNELL Units: MCG/ML

Batch #: B-5120530

Customer ID: D-81 METALS ETSRC ID: 5120535

Elm: Result
AG: <0.003
AL: 0.086
AS: <0.06
B: 0.18
BA: 0.340
BE: <0.0003
BI: <0.06
CA: 180.
CD: <0.003
CO: <0.006
CR: <0.02
CU: 0.023
FE: 0.14

K : 1.5
LI : 0.028
MG : 38.0

MG: 38.0 MN: 0.676 MO: 0.02

NA: 32.9 NI: <0.02

P : <0.2 PB : <0.04 SB : <0.04

SE : <0.08 SI : 8.84

SN: <0.02 SR: 0.455

TI : <0.003 TL : 0.1

V : <0.003 ZN : 0.087

ICP Scan - Sample Analysis Report

Project: BURNS AND MCDONNELL Units: MCG/ML

Batch #: B-5120530

Customer ID: S-82 METALS ETSRC ID: 5120536

Elm : Result AG : <0.003 AL : <0.02 AS : <0.06 B : 1.3 BA: 0.159 BE : <0.0003 BI : <0.06 CA: 239. CD : <0.003 co : 0.01 CR : <0.02 CU: 0.040 FE: 0.083 K : 16. LI : 0.042 MG: 59.6

MN: 1.75 MO: <0.007 NA: 137.

NA: 137. NI: 0.060 P: 0.3 PB: <0.04

SB: <0.05 SE: <0.08 SI: 12.5 SN: <0.02

SR: 0.805 TI: <0.003 TL: <0.1

V : 0.003 ZN : 0.099

ICP Scan - Sample Analysis Report

Project: BURNS AND MCDONNELL Units: MCG/ML

Batch #: B-5120530

Customer ID: D-83 METALS ETSRC ID: 5120537

Elm : Result
AG : <0.003
AL : <0.02
AS : <0.06
B : 0.92
BA : 1.15
BE : <0.003
BI : <0.06
CA : 158.
CD : <0.003
CO : <0.006
CR : <0.02

CU: <0.005 FE: 0.386 K: 13.

LI: 0.033 MG: 47.0 MN: 0.419 MO: <0.007 NA: 175.

NI : 0.02 P : <0.2 PB : <0.04 SB : <0.04 SE : <0.08 SI : 14.1

SN: <0.03 SR: 0.714 TI: <0.003 TL: <0.1 V: <0.003

ZN: 0.038

ICP Scan - Sample Analysis Report

Project: BURNS AND MCDONNELL Units: MCG/ML

Batch #: B-5120530

Customer ID: S-84 METALS ETSRC ID: 5120538

Elm : Result AG : <0.003 AL: 0.52 AS : <0.06 B : 0.1 BA: 0.448 BE : <0.0003 BI : <0.06 CA: 191. CD : <0.003 CO : 0.022 CR : <0.02 CU: 0.007 FE: 31.5 K : <0.4 LI: 0.022 MG: 49.2

MN: 3.68 MO: <0.01 NA: 29.1

NI : <0.02 P : <0.2 PB : <0.04

SB : 0.05 SE : <0.09 SI : 18.5

SN: <0.02 SR: 0.494 TI: 0.007 TL: <0.1

V : 0.003 ZN : 0.051

ICP Scan - Sample Analysis Report

Project: BURNS AND MCDONNELL Units: MCG/ML

Batch #: B-5120530

Customer ID: D-85 METALS ETSRC ID: 5120539

Elm : Result
AG : 0.003
AL : <0.02
AS : <0.06
B : 0.23
BA : 0.874
BE : <0.0003
BI : <0.06
CA : 243.
CD : 0.003
CO : 0.01
CR : <0.02
CU : 0.006
FE : 14.3
K : <0.4

LI: 0.030 MG: 75.9 MN: 1.87 MO: <0.008

NA: 61.7 NI: <0.02 P: 0.2

PB : <0.04 SB : 0.06

SE : <0.09 SI : 15.0

SN: <0.02 SR: 0.522 TI: <0.003

TL: 0.1 V: 0.004 ZN: 0.036

ICP Scan - Sample Analysis Report

Project: BURNS AND MCDONNELL Units: MCG/ML

Batch #: B-5120530

Customer ID: D-87 METALS ETSRC ID: 5120540

Elm : Result AG: <0.003 AL: <0.02 AS : <0.06 B : 0.46 BA: 0.702 BE : <0.0003 BI : <0.06 CA: 273. CD : <0.003 CO: <0.006 CR : <0.02 CU: <0.005 FE: 7.67 K : <0.4 LI: 0.034 MG: 70.9 MN : 1.19 MO : <0.008

NA: 104. NI: <0.02 P: <0.2 PB: <0.04

SB: <0.05 SE: <0.08 SI: 15.2 SN: <0.03

SR: 0.756 TI: <0.003 TL: <0.1 V: <0.003 ZN: 0.018

ICP Scan - Sample Analysis Report Units: MCG/ML

Project: BURNS AND MCDONNELL

Batch #: B-5120530

Customer ID: S-88 METALS 5120541 ETSRC ID:

Elm : Result AG : <0.003 AL: 0.25 AS : <0.06 B: 0.09

BA: 0.199 BE : <0.0003

BI : <0.06 CA: 247.

CD : <0.003 co : 0.01

CR : <0.02 CU: <0.005

FE: 2.28 K : <0.4

LI: 0.031 MG: 56.0

MN: 2.36

MO : <0.008

NA : 10.1 NI : <0.02 P: 0.2

PB : <0.04

SB: 0.05

SE : <0.08 SI : 14.4 SN: <0.02

SR: 0.915

TI: 0.004 TL : <0.1

V : 0.003 ZN: 0.051

. ICP Scan - Sample Analysis Report

Project: BURNS AND MCDONNELL

Units: MCG/ML

Batch #: B-5120530

Customer ID: D-89 METALS ETSRC ID: 5120542

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Elm: Result
AG: <0.003
AL: 0.05
AS: <0.06
B: 0.06
BA: 0.191
BE: <0.0003
BI: <0.06
CA: 129.
CD: <0.003
CO: <0.006
CR: <0.02
CU: 0.033
FE: 0.15
K: <0.4
LT: 0.021

K : <0.4 LI : 0.021 MG : 50.9 MN : 0.351 MO : <0.007 NA : 10.9 NI : <0.02 P : <0.2 PB : <0.04

SE: <0.08 SI: 10.7 SN: <0.02 SR: 0.459

SB : <0.04

TI: <0.002 TL: <0.1 V: <0.003 ZN: 0.048

ICP Scan - Sample Analysis Report

Project: BURNS AND MCDONNELL Units: MCG/ML

Batch #: B-5120530

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Customer ID: D-90 METALS ETSRC ID: 5120543

Elm : Result
AG : <0.003
AL : 0.05
AS : <0.06
B : 0.1
BA : 0.174
BE : <0.0003
BI : <0.06
CA : 70.0
CD : <0.003
CO : <0.006
CR : <0.02
CU : <0.005

FE: 0.034 K: 5.6 LI: 0.025

LI: 0.025 MG: 34.6

MN: 0.14 MO: 0.02 NA: 45.6

NI: <0.02 P: <0.2 PB: <0.04

SB: <0.04 SE: <0.08 SI: 11.1

SN: <0.02 SR: 0.671

TI: <0.002 TL: <0.1 V: <0.003 ZN: <0.002

ICP Scan - Sample Analysis Report
Project: BURNS AND MCDONNELL Units: MCG/ML

Batch #: B-5120530

Customer ID: D-91 METALS ETSRC ID: 5120544

Elm : Result AG : <0.003 AL: 0.03 AS : <0.06 B : 0.07 BA: 0.446 BE : <0.0003 BI : <0.06 CA: 162. CD : <0.003 CO: <0.006 CR : <0.02 CU: 0.008 FE: 4.04 K : <0.4 LI: 0.026 MG: 56.4 MN: 1.09 MO : <0.008 NA: 44.5 NI : <0.02 P : <0.2

SB: <0.05 SE: <0.08 SI: 15.7 SN: <0.02 SR: 0.826 TI: <0.003 TL: <0.1 V: <0.003 ZN: 0.044

PB : <0.04

ICP Scan - Sample Analysis Report

Project: BURNS AND MCDONNELL Units: MCG/ML

Batch #: B-5120530

Customer ID: D-92 METALS ETSRC ID: 5120545

Elm : Result AG : <0.003 AL : 0.20

AS : <0.06 B : 0.21

BA : 0.614 BE : <0.0003

BI : <0.06 CA : 287.

CD : <0.003

CO: <0.006

CR : <0.02 CU : 0.008

FE: 6.28

K : 1.8

LI: 0.033

MG: 77.5 MN: 1.63

MO: <0.008

NA: 153.

NI: 0.02

P: 0.3

PB : <0.04

SB: 0.07

SE : <0.08

SI : 11.1

SN : <0.03

SR : 1.12

TI: 0.20

TL : <0.1

V : <0.003 ZN : 0.029

Environmental Trace Substances Research Center ICP Scan - Sample Analysis Report

Project: BURNS AND MCDONNELL

Units: MCG/ML

Batch #: B-5120530

A section of the property of the

Customer ID: D-93 METALS ETSRC ID: 5120546

Elm : Result AG: 0.004 AL: 0.03 AS : <0.06 B : 0.1 BA: 1.06 BE: <0.0003 BI : <0.06 CA: 246. CD: <0.003 CO: <0.006 CR : <0.02 CU: 0.024 FE: 2.63 K : 1.
LI : 0.034 MG: 61.4 MN: 0.336 MO: <0.008 NA: 64.3 NI : <0.02

SB: 0.07 SE: <0.08 SI: 14.5 SN: <0.03 SR: 0.861

P : 0.2 PB : <0.04

TI : <0.003 TL : <0.1 V : <0.003 ZN : 0.020

ICP Scan - Sample Analysis Report

Project: BURNS AND MCDONNELL Units: MCG/ML

Batch #: B-5120530

Customer ID: D-94 METALS ETSRC ID: 5120547

Elm : Result
AG : <0.003
AL : <0.02
AS : <0.06
B : 0.06
BA : 0.666
BE : <0.0003
BI : <0.06
CA : 110.
CD : <0.003
CO : <0.006
CR : <0.02

CU: 0.01 FE: 0.12 K: 3.1

K : 3.1 LI : 0.021 MG : 24.6 MN : 0.20

MO: 0.01 NA: 68.6

NI: <0.02 P: <0.2

PB: <0.04 SB: <0.04 SE: <0.08

SI : 10.6 SN : <0.02 SR : 0.588 TI : 0.005

TL: <0.1 V: <0.003 ZN: 0.14

ICP Scan - Sample Analysis Report

Project: BURNS AND MCDONNELL Units: MCG/ML

Batch #: B-5120530

Customer ID: D-95 METALS ETSRC ID: 5120548

Elm : Result AG: <0.003 AL: 0.04 AS : <0.06 B : 0.1 BA: 0.183 BE: <0.0003 BI : <0.06 CA: 67.9 CD : <0.003 CO: <0.006 CR : <0.02 CU: 0.01 FE: 0.16 K : 1.7 LI: 0.013 MG: 11.2 MN: 0.066 MO : 0.01

NA: 40.9 NI: <0.02 P: 0.3 PB: <0.04

SB : <0.04 SE : <0.08 SI : 12.1 SN : <0.02

SR : 0.325 TI : <0.003 TL : <0.1 V : <0.003

ZN: 0.035

RESULT SUMMARY SHEETS

BASE/NEUTRAL PRIORITY POLLUTANTS

Environmental Trace Substances Research Center Base Neutral Result Sheet Detection Limit

Sample Source: Submitter ID#:

Data File#:

ETSRC IU#: Sample Matrix:

Method: U.S.E.P.A. #625 Date Received:

Date Analyzed:

Conc. Units: mcg/L

Analyst:

	Compound	Quantity m/e	Scan #	Area	Conc	Corr Conc
3	Bis[2-Chloroethyl]ether	93	30477 #	711 Ca	00110	1.0
	1,3-Dichlorobenzene	146				1.0
	1,4-Dichlorobenzene	146				1.0
	1,2-Dichlorobenzene	146				1.0
	Bis[2-Chlorophropyl]ether	45				5.0
	Hexachloroethane	117				1.0
	Nitrobenzene	77				1.0
	Isophorone	82				2.0
	Bis[2-Chloroethoxy]methane	93				3.0
		180				
	Trichlorobenzene					1.0
	Naphthalene	128				1.0
12.	Hexa chlorobutadiene	225				1.6
13.	Hexachlorocyclopentadiene	237				1.0
14.	2-Chloronaphthalene	162				1.0
15.	Acenaphthylene	152				1.0
17.	Dimethylphthalate	163				1.0
18.	Acenaphthene	154				1.0
19.	2,4-Dinitrotoluene	165				1.0
20.	Fluorene	166				1.0
21.	Dietnylphthalate	149				1.0
22.	N-Nitrosodiphenylamine	169				2.0
23.	4-Bromophenylphentyl ether	248				1.0

		Quantity				
	Compound	nı/e	Scan #	Area	Conc	Corr Conc
24.	Hexachlorobenzene	284				1.0
25.	Phenanthrene	178				1.0
26.	Anthracene	178				1.0
27.	Di-n-Butylphthalate	149				1.0
28.	Fluoranthene	202				1.0
29.	Pyrene	202				1.0
30.	Butylbenzylphthalate	149				1.0
31.	Benzlalanthracene	228				1.0
32.	3,3'-Dichlorobenzidine	252				2.0
33.	Chrysene	228				1.0
34.	Bis[2-ethylhexyl]phthalate	149				1.0
35.	Di-n-Octylphthalate	149				1.0
36.	Benzo[b]Fluoranthene	252				1.0
37.	Benzo[k]Fluoranthene	252				1.0
38.	Benzo[a]Pyrene	252				1.0
39.	1,2-Diphenylhydrazine	77				5.0
40.	Benzidine	184				10.0
41.	4-Chlorophenyl phenyl ether	204				2.0
42.	N-Nitroso-n-propylamine	70				10.0

Environmental Trace Substances Research Center Base Neutral Result Sheet

Sample Source: Burns & McDonnell

Submitter ID#: S-510R

ETSRC IU#: 5120513

Data File#: BN5120513

Sample Matrix: Water

Method: U.S.E.P.A. #625

Date Received: December 17, 1985

Date Analyzed: January 20, 1986 Conc. Units: mcg/L

Analyst: Carl Orazio

	Camanad	Quantity	Sea = #	Amaa	Conc	Conn Cono
_	Compound	<u>m/e</u>	Scan #	<u>Area</u>	<u>Conc</u>	Corr Conc
1.	Bis[2-Chloroethyl]ether	93				<mdl< td=""></mdl<>
2.	1,3-Dichlorobenzene	146				<mdl< td=""></mdl<>
3.	l,4-Dichlorobenzene	146				<mdl< td=""></mdl<>
4.	1,2-Dichlorobenzene	146				<mdl< td=""></mdl<>
5.	Bis[2-Chlorophropyl]ether	45				<mdl< td=""></mdl<>
6.	Hexachloroethane	117				<mdl< td=""></mdl<>
7.	Nitrobenzene	77				<mdl< td=""></mdl<>
8.	Isophorone	82				<mdl< td=""></mdl<>
9.	Bis[2-Chloroethoxy]methane	93				<mdl< td=""></mdl<>
10.	Trichlorobenzene	180				KMDL
11.	Naphthalene	128				<mdl< td=""></mdl<>
12.	Hexachlorobutadiene	225				<mdl< td=""></mdl<>
13.	Hexachlorocyclopentadiene	237				<mdl< td=""></mdl<>
14.	2-Chloronaphthalene	162				<mdl< td=""></mdl<>
15.	Acenaphthylene	152				<mdl< td=""></mdl<>
17.	Dimethylphthalate	163				<mdl< td=""></mdl<>
18.	Acenaphthene	154				<mdl< td=""></mdl<>
19.	2,4-Dinitrotoluene	165				< M DL
20.	Fluorene	166				<mdl< td=""></mdl<>
21.	Diethylphthalate	149				<mdl< td=""></mdl<>
22.	N-Nitrodiphenylamine	169				<mdl< td=""></mdl<>
23.	4-Bromophenylphentyl ether	248				<mdl< td=""></mdl<>

	Compound	Quantity m/e	Scan #	Area	Conc	Corr Conc
24.	Hexachlorobenzene	284	33311.2	<u> </u>		<mdl< td=""></mdl<>
	Phenanthrene	178				KMDL
26.	Anthracene	178				KMOL
27.	Di-n-Butylphthalate	149				KMDL
28.	Fluoranthene	202				<mol< td=""></mol<>
29.	Pyrene	202				<mdl< td=""></mdl<>
30.	Butylbenzylphthalate	149				<mdl< td=""></mdl<>
31.	Benz[a]anthracene	228				<mdl.< td=""></mdl.<>
32.	3,3'-Dichlorobenzidine	252				<mdl< td=""></mdl<>
33.	Chrysene	228				<mdl< td=""></mdl<>
34.	Bis[2-ethylhexyl]phthalate	149				<mdl< td=""></mdl<>
35.	Di-n-Octylpnthalate	149				<mdl< td=""></mdl<>
36.	Benzo[b]Fluoranthene	252				<mdl< td=""></mdl<>
37.	Benzo[k]Fluoranthene	252				<mdl< td=""></mdl<>
38.	Benzo[a]Pyrene	252				<mdl< td=""></mdl<>
39.	1,2-Diphenylhydrazine	77				<mdl< td=""></mdl<>
40.	Benzidine	184				<mdl< td=""></mdl<>
41.	4-Chlorophenyl phenyl ether	204				<mdl< td=""></mdl<>
42.	N-Nitroso-n-propylamine	70				

•

SURROGATE RESULTS

	Quantity			Det	Spiked
Compound	_m/e_	<u>Scan #</u>	Area	Conc	Conc
1. Anthracene D-10	188	2422	189204	101.5	100.0
2. Chrysene D-12	240	3380	125099	149.1	100.0

3.

4.

Tentatively Identified Compounds

		LIB NR2	Base		
Compound	Scan #	FIT	m/e	<u>Area</u>	Est Conc
1. Trimethyl Cyclohexane-1-One	1079	No Match	123		

2.

3.

4.5.

6.

7.

8.

9.

10.

Sample Source: Burns & McDonnell

Submitter ID#: S-510R

ETSRC ID#: 5120513DR Data File#: BN0513DR

Sample Matrix: Water

Method: U.S.E.P.A. #625

Date Received: December 17, 1985

Date Analyzed: January 20, 1986 Conc. Units: mcg/L

	Compound	Quantity _m/e_	Scan #	Area	Conc	Corr Conc
1.	Bis[2-Chloroethyl]ether	93				<mdl< td=""></mdl<>
2.	1,3-Dichlorobenzene	146				<mdl< td=""></mdl<>
3.	1,4-Dichlorobenzene	146				<mdl< td=""></mdl<>
4.	1,2-Dichlorobenzene	146				<mdl< td=""></mdl<>
5.	Bis[2-Chlorophropyl]ether	45				<mdl< td=""></mdl<>
6.	Hexachloroethane	117				<mdl< td=""></mdl<>
7.	Nitrobenzene	77				<mdl< td=""></mdl<>
8.	Isophorone	82				<mdl< td=""></mdl<>
9.	Bis[2-Chloroethoxy]methane	93				<mdl< td=""></mdl<>
10.	Trichloropenzene	180				<mdl< td=""></mdl<>
11.	Naphtha lene	128				<mdl< td=""></mdl<>
12.	Hexachlorobutadiene	225				<mdl< td=""></mdl<>
13.	Hexachlorocyclopentadiene	237				<mdl< td=""></mdl<>
14.	2-Chloronaphthalene	162				<gm2< td=""></gm2<>
15.	Acenaphthylene	152				<mdl< td=""></mdl<>
17.	Dimethylphthalate	163				<mdl< td=""></mdl<>
18.	Acenaphthene	154				<mdl< td=""></mdl<>
19.	2,4-Dinitrotoluene	165				<mdl< td=""></mdl<>
20.	Fluorene	166				<mdl< td=""></mdl<>
21.	Diethylphthalate	149				<mdl< td=""></mdl<>
22.	N-Nitrodiphenylamine	169				<mdl< td=""></mdl<>
23.	4-Bromophenylphentyl ether	248				<mdl.< td=""></mdl.<>

		Quantity				
	Compound	<u>_m/e</u>	Scan #	<u>Area</u>	Conc	Corr Conc
24.	Hexachlorobenzene	284				<mdl< td=""></mdl<>
25.	Phenanthrene	178				<mdl< td=""></mdl<>
26.	Anthracene	178				<mdl< td=""></mdl<>
27.	Di-n-Butylphthalate	149				<mdl< td=""></mdl<>
28.	Fluoranthene	202				<mdl< td=""></mdl<>
29.	Pyrene	202				<mdl< td=""></mdl<>
30.	Butylbenzylphthalate	149				<mdl< td=""></mdl<>
31.	Benz[a]anthracene	228				<mdl< td=""></mdl<>
32.	3,3'-Dichlorobenzidine	252				<mdl< td=""></mdl<>
33.	Chrysene	228				<mdl< td=""></mdl<>
34.	Bis[2-ethylhexyl]phthalate	149				<mdl< td=""></mdl<>
35.	Di-n-Octylphthalate	149				<mdl< td=""></mdl<>
36.	Benzo[b]Fluoranthene	252				<mdl< td=""></mdl<>
37.	Benzo[k]Fluoranthene	252				<mdl< td=""></mdl<>
38.	Benzo[a]Pyrene	252				<mdl< td=""></mdl<>
39.	1,2-Diphenylhydrazine	77				<mdl< td=""></mdl<>
40.	Benzidine	184				<mdl< td=""></mdl<>
41.	4-Chlorophenyl phenyl ether	204				<mdl< td=""></mdl<>
42.	N-Nitroso-n-propylamine	70				

	Quantity			Det	Spiked
Compound	m/e	Scan #	Area	Conc	Conc
1. Anthracene D-10	188	2424	141779	76.0	100.0
2. Chrysene D-12	240	3384	105002	125.0	100.0

3.

4.

Tentatively Identified Compounds

		NBS			
		LIB	Base		
Compound	Scan #	FIT	m/e	Area	Est Conc
1. Trimethyl Gyclohexen-1-one	1083	No Match	123		

2.

3.

4. 5.

6.

7.

8.

9. 10.

Sample Source: Burns & McDonnell

Submitter IU#: I-590R

ETSRC ID#: 5120514 Data File#: BN5120514

Sample Matrix: Water

Method: U.S.E.P.A. #625

Date Received: December 17, 1985

Date Analyzed: January 20, 1986 Conc. Units: mcg/L

Analyst: Carl Orazio

Sample contained traces of aliphatic hydrocarbons. Possibly due to diesel or similar contaminant.

Compound	Quantity m/e	Scan #	Area	Conc	Corr Conc
1. Bis[2-Chloroethyl]ether	93				<mdl< th=""></mdl<>
2. 1,3-Dichlorobenzene	146				<mul< td=""></mul<>
3. 1,4-Dichlorobenzene	146				<mdl< td=""></mdl<>
4. 1,2-Dichlorobenzene	146				<mdl< td=""></mdl<>
5. Bis[2-Chlorophropyl]ether	45				<mdl< td=""></mdl<>
6. Hexachloroethane	117				<mdl< td=""></mdl<>
7. Nitrobenzene	77				<mdl< td=""></mdl<>
8. Isophorone	82				<mdl< td=""></mdl<>
9. Bis[2-Chloroethoxy]methane	93				<mdl< td=""></mdl<>
10. Trichlorobenzene	180				<mül< td=""></mül<>
11. Naphthalene	128				<mdl< td=""></mdl<>
12. Hexachlorobutadiene	225				<mdl< td=""></mdl<>
13. Hexachlorocyclopentadiene	237				<mdl< td=""></mdl<>
14. 2-Chloronaphthalene	102				<mdl< td=""></mdl<>
15. Acenaphthylene	152				<midl< td=""></midl<>
17. Dimethylphthalate	163				<mdl< td=""></mdl<>
18. Acenaphthene	154				<mdl< td=""></mdl<>
19. 2,4-Dinitrotoluene	165				<mdl< td=""></mdl<>
20. Fluorene	166				<mdl< td=""></mdl<>

		Quantity				
	Compound	m/e	Scan #	Area	Conc	Corr Conc
21.	Dietnylphthalate	149				<mdl< td=""></mdl<>
22.	N-Nitrodiphenylamine	169				<#1DL
23.	4-Bromophenylphentyl ether	248				<hdl< td=""></hdl<>
24.	Hexachlorobenzene	284				<mdl< td=""></mdl<>
25.	Phenanthrene	178				<mdl< td=""></mdl<>
26.	Anthracene	178				<mul< td=""></mul<>
27.	Di-n-Butylphthalate	149				<mdl< td=""></mdl<>
28.	Fluoranthene	202				<mdl< td=""></mdl<>
29.	Pyrene	202				<mdl< td=""></mdl<>
30.	Buty lbenzylpnthalate	149				<mdl< td=""></mdl<>
31.	Benz[a]anthracene	228				<mdl< td=""></mdl<>
32.	3,3'-Dichlorobenzidine	252				<mbl< td=""></mbl<>
33.	Chrysene	228				<mdl< td=""></mdl<>
34.	Bis[2-etnylhexyl]phthalate	149	3463			*
35.	Di-n-Octylphthalate	149				<mdl< td=""></mdl<>
3ő.	Benzo[b]Fluoranthene	252				<i1d l<="" td=""></i1d>
37.	Benzo[k]Fluoranthene	252				<mdl< td=""></mdl<>
38.	Benzo[a]Pyrene	252				<mul< td=""></mul<>
39.	1,2-Diphenylhydrazine	77				<mdl< td=""></mdl<>
40.	Benzidine	184				<mdl< td=""></mdl<>
41.	4-Chlorophenyl phenyl ether	204				<mol< td=""></mol<>
42.	N-Nitroso-n-propylamine	70				<hdl< td=""></hdl<>

^{*}Present but < quantitation limit.

		Quantity			Det	Spiked
	Compound	<u>_m/e</u> _	Scan #	Area	Conc	Conc
1.	Anthracene D-10	188	2427	160,353	86.0	100.0
2.	Chrysene D-12	240	3382	90,836	108.3	100.0

3.

4.

Tentatively Identified Compounds

Compound	Scan #	NBS LIB FIT	Base m/e	Area	Est Conc
1. 1,1'-Oxy Bis (2 Ethoxy) Ethane	1031	946	59		
2. Pentylenetetrazole	2053	973	55		
	1630	No Match			
3. Aliphatic Hydrocarbon	3509	No Match	57		
4. Aliphatic Hydrocarbon	3626	No Match	57		
_					

5.

6.

7.

8.

9.

Sample Source: Burns & McDonnell

Submitter ID#: S-800R

ETSRC ID#: 5120515 Data File#: BN5120515

Sample Matrix: Water

Method: U.S.E.P.A. #625

Date Received: December 17, 1985

Date Analyzed: January 20, 1986 Conc. Units: mcg/L

Analyst: Carl Orazio

Sample contains traces of aliphatic hydrocarbons from diesel or similar contaminants.

	Compound	Quantity _m/e_	Scan #	Area	Conc	Corr Conc
1.	Bis[2-Chloroethyl]ether	93				<nol< td=""></nol<>
2.	1,3-Dichlorobenzene	146				<mdl< td=""></mdl<>
3.	1,4-Dichlorobenzene	146				<mdl< td=""></mdl<>
4.	1,2-Dichlorobenzene	146				<mdl< td=""></mdl<>
5.	Bis[2-Chlorophropyl]ether	45				<mdl< td=""></mdl<>
6.	Hexachloroe thane	117				<mul< td=""></mul<>
7.	Nitrobenzene	77				<11DL
8.	Isophorone	82				<mdl< td=""></mdl<>
9.	Bis[2-Chloroethoxy]methane	93				<mdl< td=""></mdl<>
10.	Trichlorobenzene	180				<mül< td=""></mül<>
11.	Naphthalene	128				<mdl< td=""></mdl<>
12.	Hexachlorobutadiene	225				<mdl< td=""></mdl<>
13.	Hexachlorocyclopentadiene	237				<mdl< td=""></mdl<>
14.	2-Chloronaphthalene	162				44DL
15.	Acenaphthylene	152				<mdl< td=""></mdl<>
17.	Dime thy 1ph thala te	163				<mul< td=""></mul<>
18.	Acenaphthene	154				<mdl< td=""></mdl<>
19.	2,4-Dinitrotoluene	165				<mdl< td=""></mdl<>
20.	Fluorene	166				<mdl< td=""></mdl<>

		Quantity				
	Compound	m/e	Scan #	<u>Area</u>	Conc	Corr Conc
21.	Diethylphthalate	149				<mdl< td=""></mdl<>
22.	N-Nitrodiphenylamine	169				<mdl< td=""></mdl<>
23.	4-Bromophenylphentyl ether	248				<mul< td=""></mul<>
24.	Hexachlorobenzene	284				<iidl< td=""></iidl<>
25.	Phenanthrene	178				<mdl< td=""></mdl<>
26.	Anthracene	178				<mül< td=""></mül<>
27.	Di-n-Butylphthalate	149				<nul< td=""></nul<>
28.	Fluoranthene	202				<mdl< td=""></mdl<>
29.	Pyrene	202				<mdl< td=""></mdl<>
30.	Butylbenzylphthalate	149				<mdl< td=""></mdl<>
31.	Benz[a]anthracene	228				<mdl< td=""></mdl<>
32.	3,3'-Dichlorobenzidine	252				<mdl< td=""></mdl<>
33.	Chrysene	228	3463			<mdl< td=""></mdl<>
34.	Bis[2-ethylhexyl]phthalate	149				<mdl< td=""></mdl<>
35.	Di-n-Octylphthalate	149				<mdl< td=""></mdl<>
30.	Benzo[b]Fluoranthene	252				<mdl< td=""></mdl<>
37.	Benzo[k]Fluoranthene	252				<mdl< td=""></mdl<>
38.	Benzo[a]Pyrene	252				<mul< td=""></mul<>
39.	1,2-Diphenylhydrazine	77				<mdl< td=""></mdl<>
40.	Benzidine	184				<mdl< td=""></mdl<>
41.	4-Chlorophenyl phenyl ether	204				<mdl< td=""></mdl<>
42.	N-Nitroso-n-propylamine	70				<mdl< td=""></mdl<>

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		Quantity			Det	Spiked
	Compound	<u>m/e</u>	Scan #	Area	Conc	Conc
1.	Anthracene D-10	188	2426	142,258	76.3	100.0
2.	Chrysene D-12	240	3384	100,922	120.3	100.0

3.

4.

Tentatively Identified Compounds

Compound	Scan #	NBS LIB FIT	Base m/e	Area	Est Conc
1. Aliphatic Hydrocarbon	3150				
2. Aliphatic Hydrocarbon	3626				
3. Trimethyl Cyclohexane-1-One	1082	No Match			
4.					

5.

6.

7.

8.

9.

	Quantity			Det	Spiked
Compound	<u>_m/e</u>	Scan #	Area	Conc	Conc
1. Anthracene D-10	188	2419	116205	106.3	100.6
2. Chrysene D-12	240	3374	8485 9	110.2	100.0

3.

4.

Tentatively Identified Compounds

Compound	Scan #	NBS LIB FIT	Base m/e	Area	Est Conc
1. Trimethyl Benzene	816	986	105		
2. Triethyl Phosphate	1129	938			
3. Ethyl Benzyl Alcohol	1044				
4. 2 Naphthylamine	2006				
5. Sulfur	2828				
6.					

7.

8.

9.

		Quantity				
	Compound	m/e	Scan #	Area	Conc	Corr Conc
24.	Hexachlorobenzene	284				<mdl< td=""></mdl<>
25.	Phenanthrene	178				<mdl< td=""></mdl<>
26.	Anthracene	178				<mdl< td=""></mdl<>
27.	Di-n-Butylphthalate	149			•	<mul< td=""></mul<>
28.	Fluoranthene	202				<mdl< td=""></mdl<>
29.	Pyrene	202				<mdl< td=""></mdl<>
30.	Butylbenzylphthalate	149				<mdl< td=""></mdl<>
31.	Benz[a]anthracene	228				<hdl< td=""></hdl<>
32.	3,3'-Dichlorobenzidine	252				<mdl< td=""></mdl<>
33.	Chrysene	228				<mul< td=""></mul<>
34.	Bis[2-ethylhexyl]phthalate	149	3453	2940	1.84	1.74
35.	Di-n-Octylphthalate	149				<mdl< td=""></mdl<>
36.	Benzo[b]Fluoranthene	252				<mdl< td=""></mdl<>
37.	Benzo[k]Fluoranthene	252				IDL</td
38.	Benzo[a]Pyrene	252				<mdl< td=""></mdl<>
39.	1,2-Diphenylhydrazine	77				<mdl< td=""></mdl<>
4U.	Benzidine	184				<mdl< td=""></mdl<>
41.	4-Chlorophenyl pnenyl ether	204				<mul< td=""></mul<>
42.	N-Nitroso-n-propylamine	70				<mul< td=""></mul<>

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		Quantity				
	Compound	<u>in/e</u>	Scan #	Area	Conc	Corr Conc
24.	Hexachlorobenzene	284				<mdl< td=""></mdl<>
25.	Phenanthrene	178				<mdl< td=""></mdl<>
26.	Anthracene	178				<mul< td=""></mul<>
27.	Di-n-Butylphthalate	149				<hú l<="" td=""></hú>
28.	Fluoranthene	202				<mdl< td=""></mdl<>
29.	Pyrene	202				<mul< td=""></mul<>
30.	Butylbenzylphthalate	149				<mdl< td=""></mdl<>
31.	Benz[a]anthracene	228				<mn f<="" td=""></mn>
32.	3,3'-Dichlorobenzidine	252				<≀iiÛL
33.	Chrysene	228				<mdl< td=""></mdl<>
34.	Bis[2-ethylhexyl]phthalate	149			1.1	0.96
35.	Di-n-Octylphthalate	149				1DL</td
36.	Benzo[b]Fluoranthene	252				<mdl< td=""></mdl<>
37.	Benzo[k]Fluoranthene	252				<wd l<="" td=""></wd>
38.	Benzo[a]Pyrene	252				<mdl< td=""></mdl<>
39.	1,2-Diphenylhydrazine	77				<mul< td=""></mul<>
40.	Benzidine	184				<mul< td=""></mul<>
41.	4-Chlorophenyl phenyl ether	204				<mūl< td=""></mūl<>
42.	N-Nitroso-n-propylamine	70				<mdl< td=""></mdl<>

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Sample Source: Burns & McDonnell

Submitter ID#: D-85 OR

ETSRU IU#: 5120520 Data File#: BN5120520

Sample Matrix: Water

Method: U.S.E.P.A. #625

Date Received: December 17, 1985

Date Analyzed: January 21, 1986 Conc. Units: mcg/L

	Compound	Quantity m/e	Scan #	Area	Conc	Corr Conc
1.	Bis[2-Cnloroethyl]ether	93			***************************************	<mdl< td=""></mdl<>
	1,3-Dichlorobenzene	146				<mdl< td=""></mdl<>
3.	1,4-Dichlorobenzene	146				<mdl< td=""></mdl<>
4.	1,2-Dichlorobenzene	146				<mbl< td=""></mbl<>
5.	Bis[2-Chlorophropyl]ether	45				<mul< td=""></mul<>
٥.	Hexach]oroethane	117				<mdl< td=""></mdl<>
7.	ni trobenzene	77				<mdl< td=""></mdl<>
8.	Isophorone	82				<mdl< td=""></mdl<>
9.	Bis[2-Chloroethoxy]methane	93				<mdl< td=""></mdl<>
1υ.	Trichlorobenzene	180				<mdl< td=""></mdl<>
11.	Naphthalene	128				<mdl< td=""></mdl<>
12.	Hexachlorobutadiene	225				<múl< td=""></múl<>
13.	Hexachlorocyclopentadiene	237				<mdl< td=""></mdl<>
14.	2-Chloronaphthalene	162				< MDL
15.	Acenaphthylene	152				<mdl< td=""></mdl<>
17.	Dimethylphthalate	163				<mdl< td=""></mdl<>
18.	Acenaphthene	154				<mdl< td=""></mdl<>
19.	2,4-Dinitrotoluene	165				<mdl< td=""></mdl<>
2Ü.	Fluorene	166				<mdl< td=""></mdl<>
21.	Diethylphthalate	149				410 L
22.	N-Nitrodiphenylamine	169				<mdl< td=""></mdl<>
23.	4-Bromophenylphentyl ether	248				<mul< td=""></mul<>

	Quantity				_
Compound	<u>m/e</u>	Scan #	Area	Conc	Corr Conc
24. Hexachlorobenzene	284				<mdl< td=""></mdl<>
25. Phenanthrene	178				<mdl< td=""></mdl<>
26. Anthracene	178				<mdl< td=""></mdl<>
27. Di-n-Butylphthalate	149				<∂iÜL
28. Fluoranthene	202				<mdl< td=""></mdl<>
29. Pyrene	202				41DL
30. Butylbenzylphthalate	149				<mdl< td=""></mdl<>
Benz[a]anthracene	228				<hul< td=""></hul<>
32. 3,3'-Dichlorobenzidine	252				<mdl< td=""></mdl<>
33. Chrysene	228				<hol< td=""></hol<>
<pre>34. Bis[2-ethylhexyl]phthalate</pre>	149	3456	94122	129.5	115.2
35. Di-n-Octylphthalate	149				<mdl< td=""></mdl<>
36. Benzo[b]Fluoranthene	252				<n:\ul< td=""></n:\ul<>
37. Benzo[k]Fluoranthene	252				<mdl< td=""></mdl<>
38. Benzo[a]Pyrene	252				<mul< td=""></mul<>
39. 1,2-Diphenylnydrazine	77				<mdl< td=""></mdl<>
40. Benzidine	184				<mul< td=""></mul<>
41. 4-Chlorophenyl phenyl ether	204				<mul< td=""></mul<>
42. N-Nitroso-n-propylamine	70				<mdl< td=""></mdl<>

Sample Source: Burns & McDonnell

Submitter ID#: D- 900R

ETSRC ID#: 5120524 Data File#: BN5120524

Sample Matrix: Water

Methoa: U.S.E.P.A. #625

Date Received: December 17, 1985

Date Analyzed: January 22, 1985 Conc. Units: mcg/L

		Quantity	S #	Amaa	Cone	Camp Cana
	Compound	_m/e	Scan #	Area	Conc	Corr Conc
1.	Bis[2-Chloroethyl]ether	93				<mdl< td=""></mdl<>
2.	1,3-Dichlorobenzene	146				<10L
3.	1,4-Dichlorobenzene	146				<mul< td=""></mul<>
4.	1,2-Dichlorobenzene	146				<mūl< td=""></mūl<>
5.	Bis[2-Chlorophropyl]ether	45				<ndl< td=""></ndl<>
6.	Hexachloroethane	117				<i·ibl< td=""></i·ibl<>
7.	Nitrobenzene	77				<mul< td=""></mul<>
8.	Isophorone	82				<mdl< td=""></mdl<>
9.	Bis[2-Chloroethoxy]methane	93				<mdl< td=""></mdl<>
10.	Trichlorobenzene	180				<110 L
11.	Naphthalene	128				<mdl< td=""></mdl<>
12.	Hexachlorobutadiene	225				<mdl< td=""></mdl<>
13.	Hexachlorocyclopentadiene	237				<mdl< td=""></mdl<>
14.	2-Chloronaphthalene	162				<mdl< td=""></mdl<>
15.	Acenaphthylene	152				<mdl< td=""></mdl<>
17.	ບime thylphthalate	163				ΦÜL
18.	Acenaphthene	154				<mdl< td=""></mdl<>
19.	2,4-Dinitrotoluene	165				<mul< td=""></mul<>
20.	Fluorene	166				<mdl< td=""></mdl<>
21.	Diethylphthalate	149				<mdl< td=""></mdl<>
22.	N-Nitrodiphenylamine	169				<mdl< td=""></mdl<>
23.	4-Bromophenylphentyl ether	248				<mdl< td=""></mdl<>

Compound	Quantity <u>m/e</u>	Scan #	Area	Det <u>Conc</u>	Spiked Conc
1. Anthracene D-10	188	2421	120,607	100.5	100.0
2. Chrysene D-12	240	3379	90,290	92.5	100.0
3. Phenol D-5	99	783	12,775		
4.					

Tentatively Identified Compounds

7. 8. 9.

Compound	Scan #	NBS LIB FIT	Base _m/e	Area	Est Conc
1.	1079	No Match	123		
2.					
3.					
4.					
5.					
6.					

	Communication	Quantity	Co #	Amaa	Cana	Cann Cana
	Compound	_m/e	Scan #	<u>Area</u>	Conc	Corr Conc
24.	Hexachlorobenzene	284				<mdl< td=""></mdl<>
25.	Phenanthrene	178				<mdl< td=""></mdl<>
26.	Anthracene	178				<mdl< td=""></mdl<>
27.	Di-n-Butylphthalate	149				<mdl< td=""></mdl<>
28.	Fluoranthene	202				< M DL
29.	Pyrene	202				<mdl< td=""></mdl<>
30.	Butylbenzylphthalate	149				<mdl< td=""></mdl<>
31.	Benz[a]anthracene	228	•			<mdl< td=""></mdl<>
32.	3,3'-Dichlorobenzidine	252				< M DL
33.	Chrysene	228				< M DL
34.	Bis[2-ethylhexyl]phthalate	149				<mdl< td=""></mdl<>
35.	Di-n-Octylphthalate	149				< M DL
36.	Benzo[b]Fluoranthene	252				<mdl< td=""></mdl<>
37.	Benzo[k]Fluoranthene	252				KMDL
38.	Benzo[a]Pyrene	252				<mdl< td=""></mdl<>
39.	1,2-Diphenylhydrazine	77				<mdl< td=""></mdl<>
40.	Benzidine	184				<mdl< td=""></mdl<>
41.	4-Chlorophenyl phenyl etner	204				<mdl< td=""></mdl<>
42.	N-Nitroso-n-propylamine	70				

Sample Source: Burns & McDonnell

Submitter ID#: D-890R

ETSRC ID#: 5120523 Data File#: BN5120523

Sample Matrix: Water
Method: U.S.E.P.A. #625

Date Received: December 17, 1985

Date Analyzed: January 20, 1986 Conc. Units: mcg/L

	Compound	Quantity m/e	Scan #	Area	Conc	Corr Conc
1.	Bis[2-Chloroethyl]ether	93				<mdl< td=""></mdl<>
2.	1,3-Dichlorobenzene	146				<mdl< td=""></mdl<>
3.	1,4-Dichlorobenzene	146				<mdl< td=""></mdl<>
4.	1,2-Dichlorobenzene	146				<mdl< td=""></mdl<>
5.	Bis[2-Chlorophropyl]ether	45				<mdl< td=""></mdl<>
6.	Hexachloroethane	117				<mdl< td=""></mdl<>
7.	Nitrobenzene	77				<mdl< td=""></mdl<>
8.	Isophorone	82				<mdl< td=""></mdl<>
9.	Bis[2-Chloroethoxy]methane	93				<mdl< td=""></mdl<>
10.	Trichlorobenzene	180				KMDL
11.	Naphtha lene	128				<mdl< td=""></mdl<>
12.	Hexachlorobutadiene	225				<mdl< td=""></mdl<>
13.	Hexachlorocyclopentadiene	237				<mdl< td=""></mdl<>
14.	2-Chloronaphthalene	162				<mdl< td=""></mdl<>
15.	Acenaphthylene	152				<mdl< td=""></mdl<>
17.	Dimethylphthalate	163				<mdl< td=""></mdl<>
18.	Acenaphthene	154				<mdl< td=""></mdl<>
19.	2,4-Dinitrotoluene	165				<mdl< td=""></mdl<>
20.	Fluorene	166				<mdl< td=""></mdl<>
21.	Diethylphthalate	149				<mdl< td=""></mdl<>
22.	N-Nitrodiphenylamine	169				<mdl< td=""></mdl<>
23.	4-Bromophenylphentyl ether	248				<mdl< td=""></mdl<>

	() d	Quantity m/e	Scan #	Area	Det Conc	Spikea Conc
	Compound	111/ 6	Scall #	Al Ca		
1.	Anthracene D-10	188	2425	101,792	84.8	100.0
2.	Chrysene D-12	240	3381	89,410	91.6	100.0

3.

4.

8. 9. 10.

Tentatively Identified Compounds

Compound	Scan #	NBS LIB FIT	Base m/e	Area	Est Conc
1.					
2.					
3.					
4.					
5.					
6.					
7.					

	Quantity				
Compound	m/e	Scan #	Area	Conc	Corr Conc
24. Hexachlorobenzene	284				<mul< td=""></mul<>
25. Phenanthrene	178				<mdl< td=""></mdl<>
26. Anthracene	178				<mdl< td=""></mdl<>
27. Di-n-Butylphthalate	149	2684	599	Ú.31	0.35
28. Fluoranthene	202				<mdl< td=""></mdl<>
29. Pyrene	202				<hijl< td=""></hijl<>
30. Butylbenzylphthalate	149				<mdl< td=""></mdl<>
31. BenzLa]anthracene	228				<mul< td=""></mul<>
32. 3,3'-Dichlorobenzidi	ne 252				<いっし
33. Chrysene	228				<mul< td=""></mul<>
34. Bis[2-ethylhexyl]pht	halate 149				<mdl< td=""></mdl<>
35. Di-n-Octylphthalate	149	3683	2247	0.94	0.97
36. Benzo[b]Fluoranthene	252				<mdl< td=""></mdl<>
Benzo[k]Fluoranthene	252				<11D L
38. Benzo[a]Pyrene	252				<mdl< td=""></mdl<>
39. 1,2-Diphenylhydrazin	e 77				<mul< td=""></mul<>
40. Benzidine	184				<mdl< td=""></mdl<>
41. 4-Chlorophenyl pheny	1 ether 204				<\10L
42. N-Nitroso-n-propylam	ine 70				<mul< td=""></mul<>

Sample Source: Burns & McDonnell

Submitter ID#: S-88 DR

ETSRC ID#: 512U522 Data File#: BN512U522

Sample Matrix: Water

Method: U.S.E.P.A. #625

Date Received: January

Date Analyzed: January 23, 1986 Conc. Units: mcg/L

	_	Quantity		_	_	
	Compound	_m/e_	Scan #	Area	Conc	Corr Conc
1.	Bis[2-Chloroethyl]ether	93				<mdl< td=""></mdl<>
2.	1,3-Dichloropenzene	146				<mdl< td=""></mdl<>
3.	1,4-Dichlorobenzene	146				<mdl< td=""></mdl<>
4.	1,2-Dichlorobenzene	146				<hdl< td=""></hdl<>
5.	Bis[2-Chlorophropyl]ether	45				<mdl< td=""></mdl<>
6.	Hexachloroethane	117				<můl< td=""></můl<>
7.	Nitrobenzene	77				<mdl< td=""></mdl<>
8.	Isophorone	82				<mdl< td=""></mdl<>
9.	Bis[2-Chloroethoxy]methane	93				<mdl< td=""></mdl<>
10.	Trichlorobenzene	180				<mdl< td=""></mdl<>
11.	Naphthalene	128				<mdl< td=""></mdl<>
12.	Hexachlorobutadiene	225				<11DL
13.	Hexachlorocyclopentadiene	237				AU14>
14.	2-Chloronaphthalene	162				<mdl< td=""></mdl<>
15.	Acenaphtnylene	152				<mdl< td=""></mdl<>
17.	Dimetnylphthalate	163				<mul< td=""></mul<>
18.	Acenaphthene	154				<mdl< td=""></mdl<>
19.	2,4-Dinitrotoluene	165				<mdl< td=""></mdl<>
20.	Fluorene	166				<mul< td=""></mul<>
21.	Diethylphthalate	149				<mul.< td=""></mul.<>
22.	N-Nitrodiphenylamine	169				<mul< td=""></mul<>
23.	4-Bromophenylphentyl ether	248				410L

		Quantity				
	Compound	<u>m/e</u>	<u>Scan #</u>	<u>Area</u>	Conc	<u>Corr Conc</u>
24.	Hexachlorobenzene	284				<mdl< td=""></mdl<>
25.	Phenanthrene	178				<mdl< td=""></mdl<>
26.	Anthracene	178				<mdl< td=""></mdl<>
27.	Di-n-Butylphthalate	149				<mdl< td=""></mdl<>
28.	Fluoranthene	202				<mdl< td=""></mdl<>
29.	Pyrene	202				<mdl< td=""></mdl<>
30.	Butylbenzylphthalate	149				<mdl< td=""></mdl<>
31.	Benz[a]anthracene	228				<mdl< td=""></mdl<>
32.	3,3'-Dichlorobenzidine	252				<mul< td=""></mul<>
33.	Chrysene	228				<mdl< td=""></mdl<>
34.	Bis[2-ethylhexyl]phthalate	149				<mdl< td=""></mdl<>
35.	Di-n-Octylphthalate	149				<mdl< td=""></mdl<>
36.	Benzo[b]Fluoranthene	252				<mdl< td=""></mdl<>
37.	Benzo[k]Fluoranthene	252				<mdl< td=""></mdl<>
38.	Benzo[a]Pyrene	252				<mdl< td=""></mdl<>
39.	1,2-Diphenylhydrazine	77				<mdl< td=""></mdl<>
40.	Benzidine	184				<mdl< td=""></mdl<>
41.	4-Chlorophenyl phenyl ether	204				<mdl< td=""></mdl<>
42.	N-Nitroso-n-propylamine	70				

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Sample Source: Burns & McDonnell

Submitter ID#: D-910R

ETSRC ID#: 5120525D Data File#: BN5120525D

Sample Matrix: Water

Method: U.S.E.P.A. #625

Date Received: December 17, 1985

Date Analyzed: January 22, 1986 Conc. Units: mcg/L

	Compound	Quantity m/e	Scan #	Area	Conc	Corr Conc
7	Bis[2-Chloroethyl]ether	93	<u> </u>	711 Ca	00110	<mdl< td=""></mdl<>
	1,3-Dichlorobenzene	146				₫MDL
	1,4-Dichlorobenzene	146				<mdl< td=""></mdl<>
	1,2-Dichlorobenzene	146				<mdl< td=""></mdl<>
	Bis[2-Chlorophropyl]ether	45				<mdl< td=""></mdl<>
	Hexachloroethane	117				<mdl< td=""></mdl<>
7.	Nitrobenzene	77				<mdl< td=""></mdl<>
8.	Isophorone	82				<mdl< td=""></mdl<>
9.	Bis[2-Chloroethoxy]methane	93				<mdl< td=""></mdl<>
10.	Trichlorobenzene	180				⊘ MDL
11.	Naphtha lene	128				<mdl< td=""></mdl<>
12.	Hexachlorobutadiene	225				<mdl< td=""></mdl<>
13.	Hexachlorocyclopentadiene	237				<mdl< td=""></mdl<>
14.	2-Chloronaphthalene	162				<mdl< td=""></mdl<>
15.	Acenaphthylene	152				<mdl< td=""></mdl<>
	Dimethylphthalate Acenaphthene	163 154				<mdl <mdl< td=""></mdl<></mdl
19.	2,4-Dinitrotoluene	165				<mdl< td=""></mdl<>
20.	Fluorene	166				<mdl< td=""></mdl<>
21.	Diethylphthalate	149				<mdl< td=""></mdl<>
22.	N-Nitrodiphenylamine	169				<mdl< td=""></mdl<>
23.	4-Bromophenylphentyl ether	248				<md l<="" td=""></md>

	Quantity			Det	Spiked
Compound	m/e_	<u>Scan #</u>	<u>Area</u>	<u>Conc</u>	Conc
1. Anthracene D-10	188	2388	29701	22.4	20.0
2. Chrysene D-12	240	3336	123162	15.9	20.0
3.					

Tentatively Identified Compounds

_		NBS LIB	Base		
Compound	<u>Scan #</u>	FIT	<u>m/e</u>	<u>Area</u>	Est Conc

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		Quantity	. "		0	0
	Compound	_m/e_	Scan #	<u>Area</u>	Conc	Corr Conc
24.	Hexachlorobenzene	284				<mdl< td=""></mdl<>
25.	Phenanthrene	178				<mdl< td=""></mdl<>
26.	Anthracene	178				<mdl< td=""></mdl<>
27.	Di-n-Butylphthalate	149				<mdl< td=""></mdl<>
28.	Fluoranthene	202				<mdl< td=""></mdl<>
29.	Pyrene	202				<mdl< td=""></mdl<>
30.	Butylbenzylphthalate	149				<mdl< td=""></mdl<>
31.	Benz[a]anthracene	228				<mdl< td=""></mdl<>
32.	3,3'-Dichlorobenzidine	252				<mdl< td=""></mdl<>
33.	Chrysene	228				<mdl< td=""></mdl<>
34.	Bis[2-ethylhexyl]phthalate	149				<mdl< td=""></mdl<>
35.	Di-n-Octylphthalate	149				<mdl< td=""></mdl<>
36.	Benzo[b]Fluoranthene	252				<mdl< td=""></mdl<>
37.	Benzo[k]Fluoranthene	252				<mdl< td=""></mdl<>
38.	Benzo[a]Pyrene	252				<mdl< td=""></mdl<>
39.	1,2-Diphenylhydrazine	77				<imdl< td=""></imdl<>
40.	Benzidine	184				<mdl< td=""></mdl<>
41.	4-Chlorophenyl phenyl ether	204				<mdl< td=""></mdl<>
42.	N-Nitroso-n-propylamine	70				

Sample Source: Burns & McDonnell

Submitter ID#: D-91 OR

ETSRC ID#: 5120525 Data File#: 512052BN

Sample Matrix: Water

Method: U.S.E.P.A. #625

Date Received: December 17, 1985

Date Analyzed: March 4, 1986 Conc. Units: mcg/L

	Compound	Quantity _m/e_	Scan_#	Area	Conc	Corr Conc
١.	Bis[2-Chloroethyl]ether	93				<mdl< td=""></mdl<>
2.	1,3-Dichlorobenzene	146				<mdl< td=""></mdl<>
3.	1,4-Dichlorobenzene	146				<mdl< td=""></mdl<>
4.	1,2-Dichlorobenzene	146				<mdl< td=""></mdl<>
5.	Bis[2-Chlorophropyl]ether	45				<mul< td=""></mul<>
6.	Hexachloroethane	117				<mdl< td=""></mdl<>
7.	Nitrobenzene	77				<mdl< td=""></mdl<>
8.	Isophorone	82				<mdl< td=""></mdl<>
9.	Bis[2-Chloroethoxy]methane	93				<mdl< td=""></mdl<>
10.	Trichlorobenzene	180				<mdl< td=""></mdl<>
11.	Naphthalene	128				<mdl< td=""></mdl<>
12.	Hexachlorobutadiene	225				<mdl< td=""></mdl<>
13.	Hexachlorocyclopentadiene	237				<mdl< td=""></mdl<>
14.	2-Chloronaphthalene	162				<mdl< td=""></mdl<>
15.	Acenaphthylene	152				<mdl< td=""></mdl<>
17.	Dimethylphthalate	163				<mdl< td=""></mdl<>
	Acenaphthene 2,4-Dinitrotoluene	154 165				<mdl <mdl< td=""></mdl<></mdl
20.	Fluorene	166				<mdl< td=""></mdl<>
21.	Dietnylphthalate	149				<mdl< td=""></mdl<>
22.	N-Nitrodiphenylamine	169				<mdl< td=""></mdl<>
23.	4-Bromophenylpnentyl ether	248				<mdl< td=""></mdl<>

	Quantity			Det	Spiked
Compound	_m/e_	Scan #	Area	Conc	Conc
1. Anthracene D-10	188	2416	147,856	122.0	100.0
2. Chrysene D-12	240	3376	141,120	137.0	100.0

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Tentatively Identified Compounds

Compo un a	Scan_#_	NBS LIB FIT	Base m/e	Area	Est Conc
1. Fatty Acid Octy Ester	2057	966	119		
2.	3271	973	129		
3.					
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_	Quantity	C "	tur = 0	Cana	C C
Compound	m/e	Scan #	Area	Conc	Corr Conc
22. N-Nitrodiphenylamine	169				<pidl< td=""></pidl<>
23. 4-Bromophenylphentyl ether	248				<mdl< td=""></mdl<>
24. Hexachlorobenzene	284				<1:10 L
25. Phenanthrene	178				<mu l<="" td=""></mu>
26. Anthracene	178				<mdl< td=""></mdl<>
27. Di-n-Butylphthalate	149				<mdl< td=""></mdl<>
28. Fluoranthene	202				<mul.< td=""></mul.<>
29. Pyrene	· 202				<mûl< td=""></mûl<>
30. Butylbenzylphthalate	149				<mdl< td=""></mdl<>
Benz[a]anthracene	228				<mdl< td=""></mdl<>
32. 3,3'-Dichlorobenzidine	252				<mdl< td=""></mdl<>
33. Chrysene	228				<hdl< td=""></hdl<>
<pre>34. Bis[2-ethylhexyl]phthalate</pre>	149	3440	8084	6.6	7.4
35. Di-n-Octylphthalate	149	3679	15452	7.8	6.4
36. Benzo[b]Fluoranthene	252				<ndl< td=""></ndl<>
Benzo[k]Fluoranthene	252				<mul< td=""></mul<>
38. Benzo[a]Pyrene	252				<mdl< td=""></mdl<>
39. 1,2-Diphenylhydrazine	77				<mdl< td=""></mdl<>
40. Benzidine	184				<mdl< td=""></mdl<>
41. 4-Chlorophenyl phenyl ether	204				<#IDL
42. N-Nitroso-n-propylamine	70				<mdl< td=""></mdl<>

Sample Source: Burns & McDonnell

Submitter ID#: D- 93 OR

ETSRC IU#: 5120527 Data File#: BN512527

Sample Matrix: Water

Method: U.S.E.P.A. #625

Date Received: December 17, 1985

Date Analyzed: January 23, 1986 Conc. Units: mcg/L

Analyst: Carl Orazio

Contaminated with phthlate esters.

		Quantity			_	_
	Compound	<u>m/e</u>	Scan #	Area	Conc	Corr Conc
1.	Bis[2-Chloroethyl]ether	93				<mdl< td=""></mdl<>
2.	1,3-Dichlorobenzene	146				<mdl< td=""></mdl<>
3.	1,4-bichlorobenzene	146				<mdl< td=""></mdl<>
4.	1,2-Dichlorobenzene	146				<mdl< td=""></mdl<>
5.	Bis[2-Chlorophropyl]ether	45				<mdl< td=""></mdl<>
6.	Hexach1oroethane	117				<mdl< td=""></mdl<>
7.	Nitrobenzene	77				<mdl< td=""></mdl<>
٤.	Isophorone	82				<mdl< td=""></mdl<>
9.	Bis[2-Chloroethoxy]methane	93				<mdl< td=""></mdl<>
10.	Trichlorobenzene	180				<mul< td=""></mul<>
11.	Naphthalene	128				<mul< td=""></mul<>
12.	Hexachlorobutadiene	225				<mdl< td=""></mdl<>
13.	Hexachlorocyclopentadiene	237				<mdl< td=""></mdl<>
14.	2-Chloronaphthalene	162				44DL
15.	Acenaphthylene	152				<mdl< td=""></mdl<>
17.	Dime thy 1 ph thala te	163				<mdl< td=""></mdl<>
18.	Acenaphthene	154				<mdl< td=""></mdl<>
19.	2,4-Uinitrotoluene	165				<mul< td=""></mul<>
20.	Fluorene	166				<mdl< td=""></mdl<>
21.	Diethylphthalate	149				<mdl< td=""></mdl<>

		Quantity			Det	Spiked
	Compound	<u>m/e</u>	Scan #	Area	Conc	Conc
1.	Anthracene D-10	188	3415	134,442	115.3	100.0
2.	Chrysene D-12	240	a3372	121,484	118.6	100.0

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Tentatively Identified Compounds

Compound	Scan #	NBS LIB FIT	Base m/e	Area	Est Conc
 Ethane, 1,1'-0xy Bis[2]Ethoxy 	1029	924	59		
2. Trimethyl Cyclohexan-1-One	1078	No Match	123		
3. Triethy Phosphate	1126	936	99		
4. Hexane Dioic Acid, Dioctylester	3264	966	129		

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		Quantity	C #	•	C	Cama Cana
	Compound	m/e	Scan #	Area	Conc	Corr Conc
24.	Hexachlorobenzene	284				<mdl< td=""></mdl<>
25.	Phenanthrene	178				<mdl< td=""></mdl<>
26.	Anthracene	178				<mdl< td=""></mdl<>
27.	Di-n-Butylphthalate	149	2675	1321	0.81	0.70
28.	Fluoranthene	202				<mdl< td=""></mdl<>
29.	Pyrene	202				<mdl< td=""></mdl<>
30.	Butylbenzylphthalate	149				<mdl< td=""></mdl<>
31.	Benz[a]anthracene	228				<mdl< td=""></mdl<>
32.	3,3'-Dichlorobenzidine	252				<mdl< td=""></mdl<>
33.	Chrysene	228				<mdl< td=""></mdl<>
34.	Bis[2-ethylhexyl]phthalate	149	3460	671,459	549.4	477.4
35.	Di-n-Octylphthalate	149	3672	5971	3.0	2.6
36.	Benzo[b]Fluoranthene	252				<mdl< td=""></mdl<>
37.	Benzo[k]Fluoranthene	252				<md l<="" td=""></md>
38.	Benzo[a]Pyrene	252				<mdl< td=""></mdl<>
39.	1,2-Diphenylhydrazine	77				<mdl< td=""></mdl<>
40.	Benzidine	184				<mdl< td=""></mdl<>
41.	4-Chlorophenyl phenyl ether	204				<mul< td=""></mul<>
42.	N-Nitroso-n-propylamine	70				<mdl< td=""></mdl<>

Sample Source: Burns & McDonnell

Submitter IU#: D-92 OR

ETSRC IU#: 5120526 Data File#. BN5120526

Sample Matrix: Water

Method: U.S.E.P.A. #625

Date Received: December 17, 1985

Date Analyzed: January 23, 1986 Conc. Units: mcg/L

		Quantity				
	Compound	m/e	Scan_#	<u>Area</u>	Conc	Corr Conc
1.	Bis[2-Chloroethyl]ether	93				<mdl< td=""></mdl<>
2.	1,3-Dichlorobenzene	146				<mol< td=""></mol<>
3.	1,4-Dichlorobenzene	146				<mdl< td=""></mdl<>
4.	1,2-Dichlorobenzene	146				<110 L
5.	Bis[2-Chlorophropyl]ether	45				<mdl< td=""></mdl<>
6.	Hexachloroethane	117				<mdl< td=""></mdl<>
7.	Ni trobenzene	77				<mdl< td=""></mdl<>
8.	Isophorone	82				<mdl< td=""></mdl<>
9.	Bis[2-Chloroethoxy]methane	93				<mdl< td=""></mdl<>
10.	Trichlorobenzene	180				<mdl< td=""></mdl<>
11.	Naphthalene	128				<mdl< td=""></mdl<>
12.	Hexachlorobutadiene	225				<mdl< td=""></mdl<>
13.	Hexachlorocyclopentadiene	237				<mdl< td=""></mdl<>
14.	2-Chloronaphthalene	162				<mdl< td=""></mdl<>
15.	Acenaphthylene	152				<múl< td=""></múl<>
17.	Dimethylphthalate	163				<mdl< td=""></mdl<>
18.	Acenaphthene	154				<mdl< td=""></mdl<>
19.	2,4-vinitrotoluene	165				<mdl< td=""></mdl<>
20.	Fluorene	166				<mdl< td=""></mdl<>
21.	Dietnylphthalate	149				<mûl< td=""></mûl<>
22.	N-Nitrodiphenylamine	169				<mdl< td=""></mdl<>
23.	4-Bromophenylpnentyl ether	248	_			<i·li>I</i·li>

	Quantity			Det	Spiked
Compound	m/e	Scan #	<u>Area</u>	Conc	_Conc_
1. Anthracene D-10	188	2414	120131	99.0	100.0
2. Chrysene D-12	240	3373	110619	108.0	100.0
3.					
4.					

Tentatively Identified Compounds

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Compound	Scan #	NBS LIB FIT	Base m/e	Area	Est Conc
1. Trimethyl Cyclohexene-l-one	1074	No Match	123		
2.					
3.					
4.					
5.					
6.					
7.					

	Quantity				
Compound	<u>m/e</u>	Scan #	Area	Conc	<u>Corr Conc</u>
24. Hexachlorobenzene	284				<mdl< td=""></mdl<>
25. Phenanthrene	178				JGM>
26. Anthracene	178				<mdl< td=""></mdl<>
27. Di-n-Butylphthalate	149				<mdl< td=""></mdl<>
28. Fluoranthene	202				<mdl< td=""></mdl<>
29. Pyrene	202				<mdl< td=""></mdl<>
30. Butylbenzylphthalate	149				<mdl< td=""></mdl<>
Benz[a]anthracene	228				<mdl< td=""></mdl<>
32. 3,3'-Dichlorobenzidine	252				<mdl< td=""></mdl<>
33. Chrysene	228				<mdl< td=""></mdl<>
34. Bis[2-ethylhexyl]phthalate	149				<mdl< td=""></mdl<>
35. Di-n-Octylphthalate	149				KMĎL
36. Benzo[b]Fluoranthene	2 52				<mdl< td=""></mdl<>
37. Benzo[k]Fluoranthene	252				<mdl< td=""></mdl<>
38. Benzo[a]Pyrene	252				<mdl< td=""></mdl<>
39. 1,2-Diphenylhydrazine	77				<mdl< td=""></mdl<>
40. Benzidine	184				<mdl< td=""></mdl<>
41. 4-Chlorophenyl phenyl ether	204				<mdl< td=""></mdl<>
42. N-Nitroso-n-propylamine	70				

Sample Source: Burns & McDonnell

Submitter ID#: D-95 bR

ETSRC ID#: 5120529 Data File#: BN5120529

Sample Matrix: Water

Method: U.S.E.P.A. #625

Date Received: December 17, 1985

Date Analyzed: January 20, 1986 Conc. Units: mcg/L

		Quantity		_	_	
	Compound	m/e	<u>Scan #</u>	Area	Conc	Corr Conc
٦.	Bis[2-Chloroethyl]ether	93				<mdl< td=""></mdl<>
2.	1,3-Dicnloropenzene	146				<mdl< td=""></mdl<>
3.	1,4-Dichlorobenzene	146				<mdl< td=""></mdl<>
4.	1,2-Dichlorobenzene	146				KMDL
5.	Bis[2-Chlorophropyl]ether	45				<mdl< td=""></mdl<>
6.	Hexachloroethane	117				<mdl< td=""></mdl<>
7.	Nitrobenzene	77				< M DL
8.	Isophorone	82				<mdl< td=""></mdl<>
9.	Bis[2-Chloroethoxy]methane	93				<mdl< td=""></mdl<>
10.	Trichloropenzene	180				<mdl< td=""></mdl<>
11.	Naphthalene	128				<mdl< td=""></mdl<>
12.	Hexachlorobutadiene	225				< M DL
13.	Hexachlorocyclopentadiene	237				<mdl< td=""></mdl<>
14.	2-Chloronaphthalene	162				<mol< td=""></mol<>
15.	Acenaphthylene	152				<mdl< td=""></mdl<>
17.	Dimethylphthalate	163				<mdl< td=""></mdl<>
18.	Acenaphthene	154				<mdl< td=""></mdl<>
19.	2,4-Dinitrotoluene	165				<mdl< td=""></mdl<>
20.	Fluorene	166				<mdl< td=""></mdl<>
21.	Diethylphthalate	149				<mdl< td=""></mdl<>
22.	N-Nitrodiphenylamine	169				<mdl< td=""></mdl<>
23.	4-Bromophenylphentyl ether	248				<mdl< td=""></mdl<>

		Quantity			Det	Spiked
	Compound	<u>m/e</u>	Scan #	Area	Conc	Conc
1.	Anthracene D-10	188	2415	115742	99.3	100.0
2.	Chrysene D-12	240	3372	104983	102.5	100.0

3.

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Tentatively Identified Compounds

	(i.e., 1)	C #	NBS LIB	Base		F-4-0
	Compound	Scan #	FIT	<u>m/e</u>	<u>Area</u>	<u>Est Conc</u>
1.	Trimethyl Cyclohexane-1-One	1080	No Match	123		
2.	Hexane Dioc Acid Dioctyl Ester	3256	919			

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		Quantity	. "		6	Camp Cana
	Compound	_m/e	Scan #	Area	Conc	Corr Conc
24.	Hexachlorobenzene	284				<mdl< td=""></mdl<>
25.	Phenanthrene	178				<mdl< td=""></mdl<>
26.	Anthracene	178				<mdl< td=""></mdl<>
27.	Di-n-Butylphthalate	149				<mdl< td=""></mdl<>
28.	Fluoranthene	202				<mdl< td=""></mdl<>
29.	Pyrene	202				<mdl< td=""></mdl<>
30.	Butylbenzylphthalate	149				<mdl< td=""></mdl<>
31.	Benz[a]anthracene	228				<mdl< td=""></mdl<>
32.	3,3'-Dichlorobenzidine	252				<mdl< td=""></mdl<>
33.	Chrysene	228				<mdl< td=""></mdl<>
34.	Bis[2-ethylhexyl]phthalate	149	3450	4515	3.7	3.7
35.	Di-n-Octylphthalate	149				<mdl< td=""></mdl<>
36.	Benzo[b]Fluoranthene	252				<mdl< td=""></mdl<>
37.	Benzo[k]Fluoranthene	252				<mdl< td=""></mdl<>
38.	Benzo[a]Pyrene	252				<mdl< td=""></mdl<>
39.	1,2-Diphenylhydrazine	77				<mdl< td=""></mdl<>
40.	Benzidine	184				<mdl< td=""></mdl<>
41.	4-Chlorophenyl phenyl ether	204				<mďl< td=""></mďl<>
42.	N-Nitroso-n-propylamine	70				<mdl< td=""></mdl<>

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Sample Source: Burns & McDonnell

Submitter ID#: D-94 OR

Sample Matrix: Water

Method: U.S.E.P.A. #625

Date Received. December 17, 1985

Date Analyzed: January 23, 1986 Conc. Units: mcg/L

	Compayed	Quantity	S = 2 = #	Am a 2	Cana	Comm Coma
	Compound	m/e	Scan #	Area	Conc	Corr Conc
1.	Bis[2-Cnloroethyl]ether	93				<mdl< td=""></mdl<>
2.	1,3-Dichlorobenzene	146				<mdl< td=""></mdl<>
3.	1,4-Dichlorobenzene	146				<mul< td=""></mul<>
4.	1,2-Dichlorobenzene	146				<ndl< td=""></ndl<>
5.	Bis[2-Chlorophropyl]ether	45				<mdl< td=""></mdl<>
Ь.	Hexachloroethane	117				<i·idl< td=""></i·idl<>
7.	Nitrobenzene	77				<mdl< td=""></mdl<>
8.	Isophorone	82				<mdl< td=""></mdl<>
9.	Bis[2-Chloroethoxy]methane	93				<mdl< td=""></mdl<>
10.	Trichlorobenzene	180				<mdl< td=""></mdl<>
11.	Naphthalene	128				<mdl< td=""></mdl<>
12.	Hexachlorobutadiene	225				<mdl< td=""></mdl<>
13.	Hexachlorocyclopentadiene	237				<mdl< td=""></mdl<>
14.	2-Chloronaphthalene	162				<mdl< td=""></mdl<>
15.	Acenaphthylene	152				<mdl< td=""></mdl<>
17.	Dimethylphthalate	163				<mdl< td=""></mdl<>
18.	Acenaphthene	154				<mdl< td=""></mdl<>
19.	2,4-Dinitrotoluene	165				<mdl< td=""></mdl<>
20.	Fluorene	166				<mdl< td=""></mdl<>
21.	Diethylphthalate	149				₫ 1DL
22.	N-Nitrodiphenylamine	169				<mdl< td=""></mdl<>
23.	4-Bromophenylphentyl ether	248	•			<mul< td=""></mul<>

	Quantity			Det	Spiked
Compound	_m/e	Scan #	Area	Conc	Conc
1. Anthracene D-10	188	2415	103659	88.9	100.0
2. Chrysene D-12	240	3371	124926	122.0	100.0
3.					

4.

Tentatively Identified Compounds

Compound	Scan #	NBS LIB FIT	Base m/e	Area	Est Conc
 1,1' Ethane Bis Oxy(Ethoxy) [2]Ethoxy 	1032	No Match	59		
2. Trimethyl Cyclohexe-1-One	1081	No Match	123		
3. Tetraoxydodecane4.5.	1945	969	59		

6.

7.

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9.

Sample Source: Burns & McDonnell

Submitter Iu#:

ETSRC IU#: 6010117 Data File#: BN6010117

Sample Matrix: Water
Method: U.S.E.P.A. #625
Date Received: January

Date Analyzed: January 23, 1986 Conc. Units: mcg/L

	Compound	Quantity m/e	Scan #	Area	Conc	Corr Conc
1.	BisL2-Chloroethyllether	93		·		<mdl< th=""></mdl<>
2.	1,3-Dichlorobenzene	146				<mdl< td=""></mdl<>
3.	1,4-Dichlorobenzene	146	861	542	1.0	0.94
4.	1,2-Dichlorobenzene	146				<mdl< td=""></mdl<>
5.	Bis[2-Chlorophropyl]ether	45				<mdl< td=""></mdl<>
6.	Hexachloroethane	117				<mdl< td=""></mdl<>
7.	Nitrobenzene	77				<mdl< td=""></mdl<>
8.	Isophorone	82				<mdl< td=""></mdl<>
9.	Bis[2-Chloroethoxy]methane	93				<mdl< td=""></mdl<>
10.	Trichlorobenzene	180				<mdl< td=""></mdl<>
11.	Naphthalene	128	1262	1360	0.90	0.86
12.	Hexachlorobutadiene	225				<mdl< td=""></mdl<>
13.	Hexachlorocyclopentadiene	237				<11DL
14.	2-Chloronaphthalene	162				<mdl< td=""></mdl<>
15.	Acenaphthylene	152				<mdl< td=""></mdl<>
17.	Dime thy 1 ph thala te	163				<mdl< td=""></mdl<>
18.	Acenaphthene	154				<mdl< th=""></mdl<>
19.	2,4-Dinitrotoluene	165				<mdl< th=""></mdl<>
20.	Fluorene	166				<mdl< th=""></mdl<>
21.	Diethylphthalate	149	2080	3545	1.85	1.75
22.	N-Nitrodiphenylamine	169				<mdl< td=""></mdl<>
23.	4-Bromophenylphentyl ether	248				<mdl< th=""></mdl<>

	Quantity			Det	Spiked
Compound	m/e	Scan #	<u>Area</u>	Conc	Conc
1. Anthracene D-10	188	2416	132398	113.5	100.0
2. Chrysene D-12	240	3373	107540	105.0	100.0
3.					

Tentatively Identified Compounds

Compound	Scan #	NBS LIB FIT	Base m/e	Area	_Est_Conc
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					

Conc. Units: mcg/L

Sample Source: Burns & McDonnell

Submitter ID#:

ETSRC ID#: 5120524S; Spike Sample Data File#: BN5120524S

Sample Matrix: Water Method: U.S.E.P.A. #625

Date Received: December 17, 1985

Date Analyzed: January 22, 1986

		Quantity				Corr	Spk
	Compound	<u>m/e</u>	Scan	# Area	Conc	Conc	Conc
1.	Bis[2-Cnloroethyl]ether	93				<mdl< th=""><th></th></mdl<>	
2.	1,3-Dichlorobenzene	146				<mol< td=""><td></td></mol<>	
3.	1,4-Dichlorobenzene	146				<mdl< td=""><td></td></mdl<>	
4.	1,2-Dichlorobenzene	146				<mdl< td=""><td></td></mdl<>	
5.	Bis[2-Chlorophropyl]ether	45				<mul< td=""><td></td></mul<>	
6.	Hexachloroethane	117				<mdl< td=""><td></td></mdl<>	
7.	Nitrobenzene	77				<mdl< td=""><td></td></mdl<>	
ಟ.	Isophorone	82				<mdl< td=""><td></td></mdl<>	
9.	Bist2-Chloroethoxy]methane	93				<mdl< td=""><td></td></mdl<>	
10.	Trichlorobenzene	180				<ndl< td=""><td></td></ndl<>	
11.	Naphthalene	128				<mdl< td=""><td></td></mdl<>	
12.	Hexachlorobutadiene	225				<mul< td=""><td></td></mul<>	
13.	Hexachlorocyclopentadiene	237				<mul< td=""><td></td></mul<>	
14.	2-Chloronaphthalene	162				<mdl< td=""><td></td></mdl<>	
15.	Acenaphthylene	152				<mdl< td=""><td></td></mdl<>	
17.	Dimethylphthalate	163				<mdl< td=""><td></td></mdl<>	
18.	Acenaphthene	154				<mul< td=""><td></td></mul<>	
19.	2,4-Dinitrotoluene	165				<mdl< td=""><td></td></mdl<>	
20.	Fluorene	166	2059	11222	17.9	19.2	20.0
21.	Diethylphthalate	149				<mdl< th=""><th></th></mdl<>	
22.	N-Ni trodiphenylamine	169				<hdl< td=""><td></td></hdl<>	
	• •						

	Quantity			Det	Spiked
Compound	_m/e_	Scan #	<u>Area</u>	Conc	Conc
1. Anthracene D-10	188	2410	213,353	114.5	100.0
2. Chrysene D-12	240	3370	160,419		100.0
3.					

4.

Tentatively Identified Compounds

Compound	Scan #	NBS LIB FIT	8ase m/e	Area	Est Conc
1.					
2.					
3.					
4.					
5.					

6.

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7. 8.

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		Quantity				
	Compound	m/e_	Scan #	Area	Conc	Corr Conc
24.	Hexachlorobenzene	284				<110 L
25.	Phenanthrene	178		26966	15.8	20.0
26.	Anthracene	178				<mdl< td=""></mdl<>
27.	Di-n-Butylphthalate	149				<mul< td=""></mul<>
28.	Fluoranthene	202	2833	38619	22.7	20.0
29.	Pyrene	202				<14D L
30.	Butylbenzylphthalate	149				<mul< td=""></mul<>
31.	Benz[a]anthracene	228				<iad l<="" td=""></iad>
32.	3,3'-Dichlorobenzidine	252				<mdl< td=""></mdl<>
33.	Chrysene	228		34949	72.4	75.0
34.	Bis[2-ethylhexyl]phthalate	149				<mdl< td=""></mdl<>
35.	Di-n-Octylphthalate	149				<mdl< td=""></mdl<>
36.	Benzo[b]Fluoranthene	252	3752	22655	20.1	20.0
37.	Benzo[k]Fluoranthene	252				<mdl< td=""></mdl<>
38.	Benzo[a]Pyrene	252				<mdl< td=""></mdl<>
39.	1,2-Diphenylhydrazine	77				<mul< td=""></mul<>
40.	Benzidine	184				<mdl< td=""></mdl<>
41.	4-Chlorophenyl pnenyl ether	204				<1·1D/L
42.	N-Nitroso-n-propylamine	70				<mdl< td=""></mdl<>

Sample Source: Burns & McDonnell

Submitter ID#:

ETSRC ID#: 512U5RSPK Data File#: BNRSPK

Sample Matrix: Water

Methoa: U.S.E.P.A. #625

Date Received: January 14, 1986

Date Analyzed: January 15, 1986 Conc. Units: mcg/L

	Canalinad	Quantity	Soon #	Amaa	Conc	Comp Conc
	Compound	m/e	Scan #	Area	Conc	Corr Conc
1.	Bis[2-Chloroethyl]ether	93				<mdl< td=""></mdl<>
2.	1,3-Dichlorobenzene	146				<mdl< td=""></mdl<>
3.	1,4-Dichlorobenzene	146				<mdl< td=""></mdl<>
4.	1,2-Dichlorobenzene	146				<mul< td=""></mul<>
5.	Bis[2-Chlorophropyl]ether	45				<mol< td=""></mol<>
6.	Hexachloroethane	117				<mul< td=""></mul<>
7.	Nitrobenzene	77				<mdl< td=""></mdl<>
8.	Isophorone	82				MDL
9.	Bis[2-Chloroethoxy]methane	93				<mdl< td=""></mdl<>
10.	Trichlorobenzene	180				<mdl< td=""></mdl<>
11.	Naphthalene	128				<mdl< td=""></mdl<>
12.	Hexachlorobutadiene	225				<mdl< td=""></mdl<>
13.	Hexachlorocyclopentadiene	237				<mdl< td=""></mdl<>
14.	2-Chloronaphthalene	162				<mdl< td=""></mdl<>
15.	Acenaphthylene	152				<mdl< td=""></mdl<>
17.	Dime thy 1 ph thal a te	163				<mdl< td=""></mdl<>
18.	Acenaphthene	154				<mul< td=""></mul<>
19.	2,4-Dinitrotoluene	165				<mdl< td=""></mdl<>
20.	Fluorene	166	2054	16555	19.3	20.0
2i.	Dietnylphthalate	149				<mul< td=""></mul<>
22.	N-Nitrodiphenylamine	169				<mdl< td=""></mdl<>
23.	4-bromophenylphentyl ether	248				<mdl< td=""></mdl<>

Compound	Quantity m/e	Scan #	Area	Det Conc	Spiked Conc
1. Anthracene D-10	188		132,499	110.4	100.0
2. Chrysene D-12	240		76,944	91.7	100.0
3.					
4.					

Tentatively Identified Compounds

5. 6. 7. 8. 9.

Compound	Scan #	NBS LIB FIT	Base m/e	Area	Est Conc
1.					
2.					
3.					
4.					

		Quantity				
	Compound	m/e	Scan #	Area	Conc	Corr Conc
24.	Hexachlorobenzene	284				<mol< td=""></mol<>
25.	Phenanthrene	178				<mdl< td=""></mdl<>
26.	Anthracene	178				<mdl< td=""></mdl<>
27.	Di-n-Butylpnthalate	149				<mdl< td=""></mdl<>
28.	Fluoranthene	202				<mdl< td=""></mdl<>
29.	Pyrene	202				<mul< td=""></mul<>
30.	Butylbenzylphthalate	149				<mdl< td=""></mdl<>
31.	Benz[a]anthracene	228				<mdl< td=""></mdl<>
32.	3,3'-Dichlorobenzidine	252				<mdl< td=""></mdl<>
33.	Chrysene	228				<mdl< td=""></mdl<>
34.	Bis[2-ethylhexyl]phthalate	149				2.9
35.	Di-n-Octylphthalate	149				<mdl< td=""></mdl<>
36.	Benzo[b]Fluoranthene	252				<mul< td=""></mul<>
37.	Benzo[k]Fluoranthene	252				<mdl< td=""></mdl<>
38.	Benzo[a]Pyrene	252				<mdl< td=""></mdl<>
39.	1,2-Diphenylhydrazine	77				<mdl< td=""></mdl<>
4Ú.	Benzidine	184				<mdl< td=""></mdl<>
41.	4-Chlorophenyl phenyl ether	204				<mdl< td=""></mdl<>
42.	N-Nitroso-n-propylamine	7υ				<mdl< td=""></mdl<>

Sample Source: Burns & McDonnell

Submitter ID#: S-84 0R

ETSRC ID#: 5120519 Data File#: BN5120519

Sample Matrix: Water

Methoa: U.S.E.P.A. #625

Uate Received: December 17, 1985

Date Analyzed: January 21, 1986 Conc. Units: mcg/L

	Compound	Quantity m/e	Scan #	Area	Conc	Corr Conc
1.	Bis[2-Chloroethyl]ether	93				<mdl< th=""></mdl<>
2.	1,3-Dichlorobenzene	146				<i·เบl< th=""></i·เบl<>
3.	1,4-Dichlorobenzene	146				<mdl< td=""></mdl<>
4.	1,2-Dichlorobenzene	146				<mdl< th=""></mdl<>
5.	Bis[2-Chlorophropyl]ether	45				<mdl< th=""></mdl<>
6.	Hexachloroethane	117				<mul< th=""></mul<>
7.	Nitrobenzene	77				<mdl< th=""></mdl<>
8.	Isophorone	82				<mdl< th=""></mdl<>
9.	Bis[2-Chloroethoxy]methane	93				<mdl< th=""></mdl<>
10.	Trichlorobenzene	180				<mul< th=""></mul<>
11.	Naphthalene	128				<hdl< th=""></hdl<>
12.	Hexa chlorobu tadiene	225				<mdl< th=""></mdl<>
13.	Hexachlorocyclopentadiene	237				<mdl< th=""></mdl<>
14.	2-Chloronaphthalene	162				MUL
15.	Acenaphthylene	152				<mül< th=""></mül<>
17.	Dimethylphthalate	163				<mdl< th=""></mdl<>
18.	Acenaphthene	154				<mdl< th=""></mdl<>
19.	2,4-Dinitrotoluene	165				<mdl< th=""></mdl<>
20.	Fluorene	166				<mdl< th=""></mdl<>
21.	Diethylphthalate	149				<mdl< th=""></mdl<>
22.	N-Nitrodiphenylamine	169				<hdl< th=""></hdl<>
23.	4-Bromophenylphentyl ether	248				<mdl< td=""></mdl<>

Compound	Quantity <u>m/e</u>	Scan #	Area	Det <u>Conc</u>	Spiked Conc
1. Anthracene D-10	188	2424	131211	109.3	100.0
2. Chrysene D-12	240	3382	114619	117.5	100.0
3.					
4.					

Tentatively Identified Compounds

Compound	Scan #	NBS LIB FIT	Base <u>m/e</u>	Area	Est Conc
 1, l' Ethane Bis Oxy(Ethoxy) 	1039		46		
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					
sc#25120518/					

		Quantity	_		_	
	Compound	m/e_	Scan #	<u>Area</u>	Conc	Corr Conc
24.	Hexachlorobenzene	284				<mdl< td=""></mdl<>
25.	Phenanthrene	178				KMDL
26.	Anthracene	178				<mdl< td=""></mdl<>
27.	Di-n-Butylphthalate	149				\dM\
28.	Fluoranthene	202				<mdl< td=""></mdl<>
29.	Pyrene	202				<mdl< td=""></mdl<>
30.	Butylbenzylphthalate	149				<mdl< td=""></mdl<>
31.	Benz[a]anthracene	<i>22</i> 8				<mdl< td=""></mdl<>
32.	3,3'-Dichlorobenzidine	252				<mdl< td=""></mdl<>
33.	Chrysene	228				<mdl< td=""></mdl<>
34.	Bis[2-ethylhexyl]phthalate	149				<mdl< td=""></mdl<>
35.	Di-n-Octylphthalate	149				<mdl< td=""></mdl<>
36.	Benzo[b]Fluoranthene	252				<mdl< td=""></mdl<>
37.	Benzo[k]Fluoranthene	252				<mdl< td=""></mdl<>
38.	Benzo[a]Pyrene	252				<mdl< td=""></mdl<>
39.	1,2-Diphenylhydrazine	77				<mdl< td=""></mdl<>
40.	Benzidine	184				<mdl< td=""></mdl<>
41.	4-Chlorophenyl phenyl ether	204				<mdl< td=""></mdl<>
42.	N-Nitroso-n-propylamine	70				

Sample Source: Burns & McDonnell

Submitter ID#: D-83 OR

ETSRC ID#: 5120518 Data File#: BN5120518

Sample Matrix: Water Method: U.S.E.P.A. #625

Date Received: December 17, 1985

Date Analyzed: January 21, 1986 Conc. Units: mcg/L

	Compound	Quantity m/e	Scan #	Area	Conc	Corr Conc
1	Bis[2-Chloroethyl]ether	93	<u> </u>	<u></u>	<u></u>	<mdl< td=""></mdl<>
	1,3-Dichlorobenzene	146				<mdl< td=""></mdl<>
	1,4-Dichlorobenzene	146				<mdl< td=""></mdl<>
4.	1,2-Dichlorobenzene	146				< M DL
5.	Bis[2-Chlorophropyl]ether	45				<mdl< td=""></mdl<>
6.	Hexachloroethane	117				<mdl< td=""></mdl<>
7.	Nitrobenzene	77				<mdl< td=""></mdl<>
8.	Isophorone	82				<mdl< td=""></mdl<>
9.	Bis[2-Chloroethoxy]methane	93				<mdl< td=""></mdl<>
10.	Trichlorobenzene	180				<mdl< td=""></mdl<>
11.	Naphthalene	128				<mdl< td=""></mdl<>
12.	Hexachlorobutadiene	225				<mdl< td=""></mdl<>
13.	Hexachlorocyclopentadiene	237				<mdl< td=""></mdl<>
14.	2-Chloronaphthalene	162				<mdl< td=""></mdl<>
15.	Acenaphthylene	152				<mdl< td=""></mdl<>
17.	Dimethylphthalate	163				KMDL
18.	Acenaphthene	154				<mdl< td=""></mdl<>
19.	2,4-Dinitrotoluene	165				<mdl< td=""></mdl<>
20.	Fluorene	166				<mdl< td=""></mdl<>
21.	Diethylphthalate	149				<mdl< td=""></mdl<>
22.	N-Nitrodiphenylamine	169				<mdl< td=""></mdl<>
23.	4-Bromophenylphentyl ether	248				<mdl< td=""></mdl<>

		Quantity			Det	Spiked
	Compound	_m/e	Scan #	Area	Conc	Conc
1.	Anthracene D-10	188	2426	159,063	გ 5.3	100.0
2.	Chrysene D-12	240	3384	88,236	105.0	100.0

3.

4.

Tentatively Identified Compounds

	Compound	Scan #	NBS LIB FIT	Base m/e	Area	Est Conc
1.	Ethane 1,1'-0xy Bis (2-Ethoxy)	1029	943	59		
2.	Diethyl Carbitol	1085				
3.		1632				
4.		2051				
5.						
6.						

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	Quantity		_	_	
Compound	_m/e_	Scan #	<u>Area</u>	Conc	Corr Conc
24. Hexachlorobenzene	284				<mdl< td=""></mdl<>
25. Phenanthrene	178				KMDL
26. Anthracene	178			•	<mdl< td=""></mdl<>
27. Di-n-Butylphthalate	149				<mdl< td=""></mdl<>
28. Fluoranthene	202				<mdl< td=""></mdl<>
29. Pyrene	202				<mdl< td=""></mdl<>
30. Butylbenzylphthalate	149				<mdl< td=""></mdl<>
Benz[a]anthracene	228				<mdl< td=""></mdl<>
32. 3,3'-Dichlorobenzidine	252				<mdl< td=""></mdl<>
33. Chrysene	228				<mul< td=""></mul<>
34. Bis[2-ethylhexyl]phthalate	149				<mdl< td=""></mdl<>
35. Di-n-Octylphthalate	149				< M DL
<pre>36. Benzo[b]Fluoranthene</pre>	252				<mdl< td=""></mdl<>
37. Benzo[k]Fluoranthene	252				<mdl< td=""></mdl<>
38. Benzo[a]Pyrene	252				<mdl< td=""></mdl<>
39. 1,2-Diphenylhydrazine	77				<mdl< td=""></mdl<>
40. Benzidine	184				<mdl< td=""></mdl<>
41. 4-Chlorophenyl phenyl ether	204				< M DL
42. N-Nitroso-n-propylamine	70				

Sample Source: Burns & McDonnell

Submitter ID#: S-820R

ETSRC ID#: 5120517 Data File#: BN5120517

Sample Matrix: Water

Method: U.S.E.P.A. #625

Date Received: December 17, 1985

Date Analyzed: January 20, 1986 Conc. Units: mcg/L

	Compound	Quantity m/e	Scan #	Area	Conc	Corr Conc
1.	Bis[2-Chloroethyl]ether	93	<u> </u>	<u> </u>		<mdl< td=""></mdl<>
	1,3-Dichlorobenzene	146				<mdl< td=""></mdl<>
	1,4-Dichlorobenzene	146				<mdl< td=""></mdl<>
4.	1,2-Dichlorobenzene	146				<mdl< td=""></mdl<>
5.	Bis[2-Chlorophropyl]ether	45				<mdl< td=""></mdl<>
6.	Hexachloroethane	117				<mdl< td=""></mdl<>
7.	Nitrobenzene	77				<mdl< td=""></mdl<>
8.	Isophorone	82				<mdl< td=""></mdl<>
9.	Bis[2-Chloroethoxy]methane	93				<mdl< td=""></mdl<>
10.	Trichlorobenzene	180				<mdl< td=""></mdl<>
11.	Naphtha lene	128				<mdl< td=""></mdl<>
12.	Hexachlorobutadiene	225				<mdl< td=""></mdl<>
13.	Hexachlorocyclopentadiene	237				<mdl< td=""></mdl<>
14.	2-Chloronaphthalene	162				<mdl< td=""></mdl<>
15.	Acenaphthylene	152				<mdl< td=""></mdl<>
17.	Dimethylphthalate	163				<mdl< td=""></mdl<>
18.	Acenaphthene	154				<mdl< td=""></mdl<>
19.	2,4-Dinitrotoluene	165				<mdl< td=""></mdl<>
20.	Fluorene	166				<mdl< td=""></mdl<>
21.	Diethylphthalate	149				<mdl< td=""></mdl<>
22.	N-Nitrodiphenylamine	169				<mdl< td=""></mdl<>
23.	4-Bromophenylphentyl ether	248	-			<mdl< td=""></mdl<>

	Quantity			Det	Spiked
Compound	m/e	Scan #	Area	Conc	Conc
1. Anthracene D-10	188	2253	67,653	56.4	100.0
2. Chrysene D-12	240	3211	44,472	45.6	100.0

3.

4.

Tentatively Identified Compounds

Compound	Scan #	NBS LIB FIT	Base m/e	Area	Est Conc
1.					

2.

3.

4.

5

6.

7.

8.

9.

		Quantity				
	Compound	m/e	Scan #	Area	Conc	Corr Conc
23.	4-Bromophenylphentyl ether	248				<mul< td=""></mul<>
24.	Hexachlorobenzene	284				<mdl< td=""></mdl<>
25.	Phenanthrene	178				<mdl< td=""></mdl<>
26.	An thracene	178				<mdl< td=""></mdl<>
27.	Di-n-Butylphthalate	149				<mul< td=""></mul<>
28.	Fluoranthene	202				<mdl< td=""></mdl<>
29.	Pyrene	202				<mdl< td=""></mdl<>
30.	Butylbenzylphthalate	149				⊲ nDL
31.	Benz[a]anthracene	228				<mdl< td=""></mdl<>
32.	3,3'-Dichlorobenzidine	252				<mdl< td=""></mdl<>
33.	Chrysene	228				<ridl< td=""></ridl<>
34.	Bis[2-ethylhexyljphthalate	149				<14DL
35.	Di-n-Octylphthalate	149				<mdl< td=""></mdl<>
36.	Benzo[b]Fluoranthene	252				<11DL
37.	Benzo[k]Fluoranthene	252				<hdl< td=""></hdl<>
38.	Benzo[a]Pyrene	252				<i∙iúl< td=""></i∙iúl<>
39.	1,2-Diphenylhydrazine	77				<mdl< td=""></mdl<>
40.	Benzidine	184				
41.	4-Chlorophenyl phenyl ether	204				<mdl< td=""></mdl<>
42.	N-Nitroso-n-propylamine	70				<pdl< td=""></pdl<>

Environmental Trace Substances Research Center

Base Neutral Result Sheet

Sample Source: Burns & McDonnell

Submitter ID#: D-810R

ETSRC IU#: 5120516 Data File#: BNO516RP

Sample Matrix: Water

Method: U.S.L.P.A. #625

Date Received: December 17, 1985

Date Analyzed: February 10, 1986 Conc. Units: mcg/L

	Campayad	Quantity	Saan #	Amos	Conc	Corr Conc
	Compound		Scan #	Area	Conc	
1.	Bis[2-Chloroethy1]ether	93				<hdl< td=""></hdl<>
2.	1,3-Dichlorobenzene	140				<mdl< td=""></mdl<>
3.	1,4-Dichlorobenzene	146				<mdl< td=""></mdl<>
4.	1,2-Dichlorobenzene	146				<mdl< td=""></mdl<>
5.	Bis[2-Chlorophropyl]ether	45				<mdl< td=""></mdl<>
6.	Hexachloroethane	117				<mdl< td=""></mdl<>
7.	Nitrobenzene	77				<mdl< td=""></mdl<>
8.	Isopnorone	82				<mdl< td=""></mdl<>
9.	Bis[2-Chloroethoxy]methane	93				<mdl< td=""></mdl<>
10.	Trichlorobenzene	180				<iddl< td=""></iddl<>
11.	Naphthalene	128				<mūl< td=""></mūl<>
12.	Hexachlorobutadiene	225				<mul< td=""></mul<>
13.	Hexachlorocyclopentadiene	237				<mdl< td=""></mdl<>
14.	2-Chloronaphthalene	162				<mul< td=""></mul<>
15.	Acenaphthylene	152				<mdl< td=""></mdl<>
17.	Dimetnylphthalate	163				<mdl< td=""></mdl<>
18.	Acenaphthene	154				<mdl< td=""></mdl<>
19.	2,4-Dinitrotoluene	165				<mdl< td=""></mdl<>
20.	Fluorene	166				<mdl< td=""></mdl<>
21.	<i>v</i> iethylphthalate	149				<mdl< td=""></mdl<>
22.	N-Nitrodiphenylamine	169				<mul< td=""></mul<>

Compound	Quantity	Scan #	Araa	Det Conc	Spiked Conc
Compound	m/e	JCall #	<u>Area</u>	COILC	COIIC
1. Anthracene D-10	188	2423	134,889	112.4	100.0
2. Chrysene D-12	240	3381	117,819	120.8	100.0
3.					

3.4.

Tentatively Identified Compounds

		NBS			
		LIB	Base		
Compound	<u>Scan #</u>	FIT	m/e_	Area	<u>Est Conc</u>

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		Quantity				
	Compound	m/e	<u>Scan #</u>	Area	Conc	Corr Conc
24.	Hexachlorobenzene	284				<mdl< td=""></mdl<>
25.	Phenanthrene	178				<mdl< td=""></mdl<>
26.	Anthracene	178				<mdl< td=""></mdl<>
27.	bi-n-Butylphthalate	149	3225	885	0.48	0.43
28.	Fluoranthene	202				<mdl< td=""></mdl<>
29.	Pyrene	202				MDL
30.	Butylbenzylphthalate	149				<mdl< td=""></mdl<>
31.	Benz[a]anthracene	228				<mdl< td=""></mdl<>
32.	3,3'-Dichlorobenzidine	252				<mdl< td=""></mdl<>
33.	Chrysene	228				₫ 1DL
34.	Bis[2-ethylhexyl]phthalate	149	3459	33,100	24.8	22.1
35.	Di-n-Octylphthalate	149	3681	5769	2.6	2.3
36.	Benzo[b]Fluoranthene	252				<mdl< td=""></mdl<>
37.	Benzo[k]Fluoranthene	252				<₩DL
38.	Benzo[a]Pyrene	252				<mul< td=""></mul<>
39.	1,2-Diphenylhydrazine	7 7				<₩DL
40.	Benzidine	184				<mdl< td=""></mdl<>
41.	4-Chlorophenyl pnenyl ether	204				₫ iĎL
42.	N-Nitroso-n-propylamine	70				<mdl< td=""></mdl<>

Sample Source: Burns & McDonnell

Submitter ID#: D-87 OR

ETSRC IU#: 5120521 Data File#: BN5120521

Sample Matrix: Water

Method: U.S.E.P.A. #625

Date Received: December 17, 1985

Date Analyzed: January 21, 1986 Conc. Units: mcg/L

		Quantity				
	Compound	<u>m/e</u>	Scan #	Area	Conc	Corr Conc
1.	Bis[2-Chloroethyl]ether	93				<mdl< td=""></mdl<>
2.	1,3-Dichlorobenzene	146				<40 L
3.	1,4-Dicnlorobenzene	145				<fidl< td=""></fidl<>
4.	1,2-Dichlorobenzene	146				<1DL
5.	Bis[2-Chlorophropyl]ether	45				<mdl< td=""></mdl<>
6.	Hexachloroethane	117				410L
7.	Nitrobenzene	77				<i'idl< td=""></i'idl<>
٤.	Isophorone	82				<hdl< td=""></hdl<>
9.	Bis[2-Chloroethoxy]methane	93				<mdl< td=""></mdl<>
10.	Trichlorobenzene	180				<fidl< td=""></fidl<>
11.	Naphthalene	128				<mdl< td=""></mdl<>
12.	Hexachlorobutadiene	225				<mdl< td=""></mdl<>
13.	Hexachlorocyclopentadiene	237				<mdl< td=""></mdl<>
14.	2-Chloronaphthalene	162				<mdl< td=""></mdl<>
15.	Acenaphthylene	152				<mdl< td=""></mdl<>
17.	Dimethylphthalate	163				<mdl< td=""></mdl<>
18.	Acenaphthene	154				<mdl< td=""></mdl<>
19.	2,4-Dinitrotoluene	165				<mdl< td=""></mdl<>
20.	Fluorene .	166				<mdl< td=""></mdl<>
21.	Diethylphthalate	149				<mdl< td=""></mdl<>
22.	N-Nitrodiphenylamine	169				<mdl< td=""></mdl<>
23.	4-Bromophenylphentyl ether	248				<mdl< td=""></mdl<>

		Quantity			Det	Spiked
	Compound	_m/e	Scan #	Area	Conc	Conc
1.	Anthracene D-10	188	2421	138,263	115.2	100.0
2.	Chrysene D-12	240	3378	77,436	79.4	100.0
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Tentatively Identified Compounds

	Compound	Scan #	NBS LIB FIT	Base m/e	Area	Est Conc
1.	Methyl-3-Amino-1,24 Triazol	777	976	98		
2.	Propanol, 1-(2-Ethoxypropoxy)	848	868	59		
3.	3,5 Dimethyl-3-Hexanol	885	868	73		

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Submitter ID: Burns and	McDonnel #_	I-59	OR	
ETSRC ID:5120514			R. Data File:	A5120514
Sample Matrix: Water				
Analytes: Priority polls	itant phenols	<u> </u>		
Method: EPA6U4 - GC/MS				
Date kecieved/Analyzed.	December 1	1986/Jan.	1, 1986	
Analyst: <u>Carl Orazio</u>				
Conc. Units: mag/4				

Quantity

	Compound	_m/e_	Scan #	Area	Conc	Corr Conc
1.	Phenol					<mdl< td=""></mdl<>
2.	2-Chlorophenol					<mdl< td=""></mdl<>
3.	2-Nitrophenol					<mdl< td=""></mdl<>
4.	2,4-Dime thylphenol					<mdl< td=""></mdl<>
5.	2,4-Dichlorophenol					<mdl< td=""></mdl<>
6.	4-Chloro, 3-Methylphenol					<mul< td=""></mul<>
7.	2,4,6-Trichlorophenol					<mdl< td=""></mdl<>
8.	2.4-Dinitrophenol	1695	878			10.0
9.	4-Nitrophenol					<mdl< td=""></mdl<>
10.	4,6-Dinitro, 2-Methylphenol					<11D L
11.	Pentachlorophenol	2119	4948			9.6
	Phenol D-5 (Surrogate) rec					38%

Submitter ID: Burns and McDonnel # 5	S-80 OR	
ETSRC IU: 5120515	R. Data File.	A5120515
Sample Matrix: Water	_	
Analytes: Priority pollutant phenols	_	
Method: EPA604 - GC/MS		
Date Recieved/Analyzed: Dec. 1986/Jan	1. 1, 1986	
Analyst: Carl Orazio		
Conclinite: mcg/L		

Quantity

		4				
	Compound	m/e	Scan #	Area	Conc	Corr Conc
1.	Pheno1					
2.	2-Chlorophenol					<mdl< td=""></mdl<>
3.	2-Nitrophenol					JGi4>
4.	2,4-Dimethylphenol					<mdl< td=""></mdl<>
5.	2,4-Dichlorophenol					<mdl< td=""></mdl<>
6.	4-Chloro, 3-Methylphenol					<mdl< td=""></mdl<>
7.	2,4,6-Trichlorophenol					<nd l<="" td=""></nd>
8.	2,4-Dinitrophenol					<mdl< td=""></mdl<>
9.	4-Nitrophenol					<mdl< td=""></mdl<>
10.	4,6-Dinitro, 2-Methylphenol					<mdl< td=""></mdl<>
11.	Pentachlorophenol					<mdl< td=""></mdl<>
	Phenol D-5 (Surrogate) rec					37.6%

Submitter ID: Burns and McDonnel #

ETSRC ID: 1 L Samples-Detection Levels Table

R. Data File:

Sample Matrix: Water

Analytes. Priority pollutant phenols

Method: EPA604 - GC/MS

Date Recieved/Analyzed: Dec 1986/Jan. 1, 1986

Analyst: Carl Orazio

Conc Units: MCG/L

Quantity

		,				
	Compound	m/e	Scan #	Area	Conc	Corr Conc
1.	Phenol		639	9714		1.7
2	2-Chlorophenol		656	9004		U.9
3.	2-Nitrophenol		960	2254		3.4
4	2,4-Dimethylphenol		989	5515		8.0
5.	2,4-Dichlorophenol		1030	4478		1.8
6.	4-Chloro, 3-Methylphenol		1283	20354		1.5
7.	2,4,6-Trichlorophenol		1406	12807		1.6
8.	2,4-Dinitrophenol		1687	2070		9.2
9.	4-Nitrophenol		1733	7940		6.8
10.	4,6-Dinitro, 2-Methylphenol		1871	8309		5.1
11.	Pentachlorophenol		2108	16647		1.9

Phenol D-5 (Surrogate) rec

Submitter ID: Burns and McDonnel #	5-51 OR	
ETSRC ID: 5120513d	R. Data File:	A5120513
Sample Matrix: Water		
Analytes: Priority pollutant phenols		
Method: EPA604 - GC/MS		
Date Recieved/Analyzed. Dec. 1986/J	an. 1, 1986	
Analyst: <u>Carl Orazio</u>		
Con Units · moult		

Quantity

		4 - 4 11 0 1 0 3				
	Compound	_m/e	Scan #	Area	Conc	Corr Conc
1.	Phenol		644	3951	2.4	6.9
2.	2-Chlorophenol					<4DL
3.	2-Nitrophenol					<mdl< td=""></mdl<>
4.	2,4-Dime thylphenol					<mdl< td=""></mdl<>
5.	2,4-Dichlorophenol					<mdl< td=""></mdl<>
6.	4-Chloro, 3-Methylphenol					<mdl< td=""></mdl<>
7.	2,4,6-Trichlorophenol					<mdl< td=""></mdl<>
8.	2,4-Dinitrophenol					MUL
9.	4-Nitrophenol					<mdl< td=""></mdl<>
10.	4,6-Dinitro, 2-Methylphenol					<mdl< td=""></mdl<>
11.	Pentachlorophenol					<mdl< td=""></mdl<>
	Phenol D-5 (Surroyate) rec					45%

RESULT SUMMARY SHEETS
PHENOLIC PRIORITY POLLUTANTS

		Quantity			Det	Spiked
	Compound	n/e	Scan #	Area	Conc	Conc
1.	Anthracene D-10	188	2416	121366	100.0	100.0
2.	Chrysene D-12	240	3374	117996	114.4	114.4

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Tentatively Identified Compounds

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Sample Source: ETSRC AQ/QC

Submitter Iu#:

ETSRC ID#: 51095 lReagent Blank Data File#: BN51205RB

Sample Matrix: Water Method: U.S.E.P.A. #625

Date Received:

Date Analyzed: January 22, 1986 Conc. Units: mcg/L

	Compound	Quantity _m/e_	Scan #	Area	Conc	Corr Conc
1.	Bis[2-Chloroethyl]ether	93				<mdl< th=""></mdl<>
2.	1,3-Dichlorobenzene	146				<mul< td=""></mul<>
3.	1,4-Dichlorobenzene	146				<mdl< td=""></mdl<>
4.	1,2-Dichlorobenzene	146				<mdl< td=""></mdl<>
5.	Bis[2-Chlorophropyl]ether	45				<mdl< td=""></mdl<>
6.	Hexachloroethane	117				<mul< td=""></mul<>
7.	Nitrobenzene	77				<mdl< td=""></mdl<>
8.	Isophorone	82				<mul< td=""></mul<>
9.	Bis[2-Chloroethoxy]methane	93				<mdl< td=""></mdl<>
10.	Trichlorobenzene	180				<mdl< td=""></mdl<>
11.	Naphthalene	128				<mdl< td=""></mdl<>
12.	Hexachlorobutadiene	225				<mdl< td=""></mdl<>
13.	Hexachlorocyclopentadiene	237				<mdl< td=""></mdl<>
14.	2-Chloronaphthalene	162				<mdl< td=""></mdl<>
15.	Acenaphthylene	152				<mdl< td=""></mdl<>
17.	Dimethylphthalate	163				<mdl< td=""></mdl<>
18.	Acenaphthene	154				<mdl< td=""></mdl<>
19.	2,4-Dinitrotoluene	165				<mdl< td=""></mdl<>
20.	Fluorene	166				<mdl< td=""></mdl<>
21.	Diethylphthalate	149				<mdl< td=""></mdl<>
22.	N-Nitrodiphenylamine	169			•	<mdl< td=""></mdl<>
23.	4-Bromonhenylphentyl ether	248				<mdl< td=""></mdl<>

		Quantity				
	Compound	<u>m/e</u>	Scan #	Area	Conc	Corr Conc
24.	Hexachlorobenzene	284				<mdl< td=""></mdl<>
25.	Phenanthrene	178				<mdl< td=""></mdl<>
26.	Anthracene	178				<mdl< td=""></mdl<>
27.	Di-n-Butylphthalate	149				<ศยL
28.	Fluoranthene	202				<mdl< td=""></mdl<>
29.	Pyrene	202				<mdl< td=""></mdl<>
30.	Butylbenzylphthalate	149				<ndl< td=""></ndl<>
31.	Benz[a]anthracene	228				<mdl< td=""></mdl<>
32.	3,3'-Dichlorobenzidine	252				<mdl< td=""></mdl<>
33.	Chrysene	228				<mdl< td=""></mdl<>
34.	Bis[2-ethylhexyl]phthalate	149	3453	9480	3.5	3.5
35.	Di-n-Octylphthalate	149				<mdl< td=""></mdl<>
36.	Benzo[b]Fluoranthene	252				<mdl< td=""></mdl<>
37.	Benzo[k]Fluoranthene	252				<md l<="" td=""></md>
38.	Benzo[a]Pyrene	252				<mol< td=""></mol<>
39.	1,2-Diphenylhydrazine	77				<mdl< td=""></mdl<>
40.	Benzidine	184				<mdl< td=""></mdl<>
41.	4-Chlorophenyl phenyl ether	204				<mdl< td=""></mdl<>
42.	N-Witroso-n-propylamine	70				<mdl< td=""></mdl<>

Compound	Quantity _m/e	Scan #	Area	Conc	Corr Conc	Spk Conc
23. 4-Bromophenylphentyl ether	248				<mdl< td=""><td></td></mdl<>	
24. Hexachlorobenzene	284				<mdl< td=""><td></td></mdl<>	
25. Phenanthrene	178	2403	18634	15.3	16.4	20.0
26. Anthracene	178				<mdl< td=""><td></td></mdl<>	
27. Di-n-Butylphthalate	149				<mul< td=""><td></td></mul<>	
28. Fluoranthene	202	2838	23796	21.7	23.3	20.0
29. Pyrene	202				<mdl< td=""><td>•</td></mdl<>	•
30. Butylbenzylphthalate	149				<mdl< td=""><td></td></mdl<>	
31. benz[a]anthracene	228				<mdl< td=""><td></td></mdl<>	
32. 3,3'-Dichlorobenzidine	252				<mdl< td=""><td></td></mdl<>	
33. Chrysene	228	3379	23610	68.0	73.1	75.0
34. Bis[2-ethylhexyl]phthalate	149	3452	2961	2.7	2.90	
35. Di-n-Octylphthalate	149				<mdl< td=""><td></td></mdl<>	
36. Benzo[b]Fluoranthene	252	3753	17421	21.4	23.0	20.0
37. Benzo[k]Fluoranthene	252				<mdl< td=""><td></td></mdl<>	
38. BenzoLa]Pyrene	252				<mdl< td=""><td></td></mdl<>	
39. 1,2-Diphenylhydrazine	77				<mdl< td=""><td></td></mdl<>	
40. Benzidine	184				<mdl< td=""><td></td></mdl<>	
41. 4-Chlorophenyl phenyl ether	204				<mdl< td=""><td></td></mdl<>	
42. N-Nitroso-n-propylamine	70				<mdl< td=""><td></td></mdl<>	

		Quantity			Det	Spiked
	Compound	_m/e_	Scan #	Area	Conc	Conc
1.	Anthracene D-10	188	2410	110,948	91.4	100.0
2.	Chrysene D-12	240	3372	98,791	96.0	100.0

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Tentatively Identified Compounds

		NBS			
		LIB	Base		
Compound	Scan #	FIT	m/e	Area	Est Conc

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Submitter ID: Burns and McDonnel #_	D-85 OR						
ETSRC ID: 5120520	R. Data File: 5120520						
Sample Matrix: Water							
Analytes: Priority pollutant phenols							
Method: <u>LPA6U4 - GC/MS</u>							
Date Recieved/Analyzed: Dec. 1986/	Jan. 1, 1986						
Analyst: <u>Carl Orazio</u>							
Conc. Units: mcy/L							

Quantity

	Compound	m/e	Scan #	<u>Area</u>	Conc	Corr Conc
1.	Phenol					<mdl< td=""></mdl<>
	2-Chlorophenol					SAUL
3.	2-Nitrophenol					<mül< td=""></mül<>
4.	2,4-Dimethylphenol					≺MUL
5.	2,4-bichlorophenol					<mdl< td=""></mdl<>
6.	4-Chloro, 3-Methylphenol					<mdl< td=""></mdl<>
7.	2,4,6-Trichlorophenol					<mdl< td=""></mdl<>
8.	2,4-Dinitrophenol					<mdl< td=""></mdl<>
9.	4-Nitrophenol					<mdl< td=""></mdl<>
10.	4,6-Dinitro, 2-MethyTphenol					≪MDL
11.	Pentacnlorophenol					<mdl< td=""></mdl<>
	Phenol D-5 (Surrogate) rec					21.3%

Submitter ID: Burns and McDonnel # D-87 cR

ETSRL ID: 5120521 R. Data File: 5120521

Sample Matrix: Water

Analytes: Priority pollutant phenols

Methou: EPA604 - GC/MS

Date Recieved/Analyzed: Dec. 1986/Jan. 1, 1986

Analyst: Carl Orazio

Cenc. Units: mcg/i

		~				
	Compound	m/e	Scan #	Area	Conc	Corr Conc
1.	Phenol					<mdl< td=""></mdl<>
2.	2-Chlorophenol					<mdl< td=""></mdl<>
3.	2-Nitrophenol					<mdl< td=""></mdl<>
4.	2,4-Dimethylphenol					<mdl< td=""></mdl<>
5.	2,4-Dichlorophenol					<mdl< td=""></mdl<>
b.	4-Chloro, 3-Me thylphenol					<mdl< td=""></mdl<>
7.	2,4,6-Trichlorophenol					<mdl< td=""></mdl<>
δ.	2,4-Dinitrophenol					<mdl< td=""></mdl<>
9.	4-Nitrophenol					<mdl< td=""></mdl<>
10.	4,6-Dinitro, 2-Methylphenol					MDL
11.	Pentachlorophenol					<mdl< td=""></mdl<>
	Phenol D-5 (Surrogate) rec					20.6%

Submitter ID: Burns and McDonnel # D-83	S CR	
ETSRC ID: 5120518	R. Data File.	A5120518
Sample Matrix: Water		
Analytes: Priority pollutant phenols		
Method. EPA6U4 - GC/MS		
Date Recieved/Analyzed. Dec. 1986/Jan. 1	, 1986	
Analyst: <u>Carl Orazio</u>		
Conc. Units: mag(L		

	Compound	m/e	Scan #	Area	Conc	Corr Conc
1.	Pheno 1		653	4214		7.30
2.	2-Chlorophenol					<mdl< td=""></mdl<>
3.	2-Nitrophenol					<mdl< td=""></mdl<>
4	2,4-Dimethylphenol					<#IDL
5.	2,4-uichlorophenol					<mdl< td=""></mdl<>
6.	4-Chloro, 3-Methylphenol					<\notage="1">\notage=\notage\notage=\notage=\notage\notage=\notage\notage\notage=\notage\notage\notage\notage\notage=\notage\no
7.	2,4,6-Trichlorophenol					<mdl< td=""></mdl<>
გ.	2,4-Dinitrophenol					<mdl< td=""></mdl<>
9.	4-Nitrophenol					<mdl< td=""></mdl<>
10.	4,6-Dinitro 2-Methylphenol					⋖MDL
11.	Pentachlorophenol					<mdl< td=""></mdl<>
	Phenol D-5 (Surrogate) rec					36 4%

Submitter ID: Burns and	McDonnel # S-84	OR	
ETSRC ID. 5120519		R. Data File:	5120519
Sample Matrix: Water			
Analytes: Priority pollu	tant phenols		
Method: EPA6U4 - GC/MS			
Date Recieved/Analyzed:	Dec. 1986/Jan. 1,	1986	
Analyst: <u>Carl Orazio</u>			
Cone. Units: mag L			

	Compound	m/e	Scan #	Area	Conc	Corr Conc
1.	Phenol					<mul< td=""></mul<>
2	2-Chlorophenol					<mdl< td=""></mdl<>
3.	2-Nitrophenol					<mdl< td=""></mdl<>
4.	2,4-Dimethylphenol					4nD L
5.	2,4-Dicnlorophenol					<mdl< td=""></mdl<>
6.	4-Chloro, 3-Methylphenol					<mdl< td=""></mdl<>
7.	2,4,6-Trichlorophenol					<mdl< td=""></mdl<>
8.	2,4-Dinitrophenol					<mdl< td=""></mdl<>
9.	4-Nitrophenol					<mdl< td=""></mdl<>
10.	4,6-Dinitro, 2-Methylphenol					<mdl< td=""></mdl<>
11.	Pentachlorophenol					<mu l<="" td=""></mu>
	Phenol D-5 (Surroyate) rec					35.5%
	inches by o tour roga ser ree					33.38

Submitter ID: Burns and McDonnel #_	D-81 OR
ETSRC ID. 5120516	R. Data File A5120516
Sample Matrix: Water	
Analytes. Priority pollutant pnenol	S
Methou. EPA604 - GC/MS	
Date Recieved/Analyzed: Dec. 1986/	Jan. 1 1986
Analyst: Carl Orazio	
Conclusts: may L	

	Compound	m/e	Scan #	Area	Conc	Corr Conc
1.	Phenol					<mdl< td=""></mdl<>
2.	2-Chlorophenol					<∂1DL
3.	2-Nitrophenol					<mdl< td=""></mdl<>
4.	2,4-Dimethylphenol					<mdl< td=""></mdl<>
5.	2,4-Dichlorophenol					<mdl< td=""></mdl<>
6	4-Chloro 3-Methylphenol					ÞìùL
7.	2,4,6-Trichlorophenol					<mdl< td=""></mdl<>
8.	2,4-Dinitrophenol					<mdl< td=""></mdl<>
9.	4-Nitrophenol					<mdl< td=""></mdl<>
10.	4,6-Dinitro, 2-Methylphenol					<mdl< td=""></mdl<>
11.	Pentachlorophenol					<mdl< td=""></mdl<>
	Phenol D-5 (Surrogate) rec					27.9%

Submitter ID: Burns and McDonnel #	5-82 OK	
ETSRC ID: 5120517	R. Data File:	A5120517
Sample Matrix: Water		
Analytes: Priority pollutant phenols	_	
Me thod: EPA604 - GC/MS		
Date Recieved/Analyzed. Dec. 1986/Jan	. 1, 1986	
Analyst: Carl Orazio		
Conc Units: mag/L		

	Compound	m/e	Scan #	Area	Conc	Corr Conc
1.	Phenol		647	4067		7.1
2.	2-Chlorophenol					<mdl< td=""></mdl<>
3.	2-Nitrophenol					<mdl< td=""></mdl<>
4	2,4-Dime thy lphenol					<mdl< td=""></mdl<>
5.	2,4-Dichlorophenol					<mdl< td=""></mdl<>
6.	4-Chloro, 3-Methylphenol					<mdl< td=""></mdl<>
7.	2,4,6-Trichlorophenol					<mdl< td=""></mdl<>
8.	2,4-Dinitrophenol					<mul< td=""></mul<>
9.	4-Nitrophenol					<mdl< td=""></mdl<>
10.	4,6-Dinitro, 2-Methylphenol					₫ 1DL
11.	Pentachlorophenol					<mdl< td=""></mdl<>
	Phenol D-5 (Surrogate) rec					24.0%

Submitter ID:	Burns and McDo	nnel # <u>D-9</u>	2 OR	_
ETSRC ID:	5120526		R. Data File:	5120526
Sample Matrix:	Water			
Analytes. Prio	rity pollutant	phenols		
Method: EPA604	- GC/MS			
Date Recieved/A	nalyzed: <u>Dec</u>	. 1986/Jan.	1, 1986	
Analyst: <u>Ca</u>	rl Orazio			
Conc Units: mo	-4/4			

		quantity				
	Compound	m/e	Scan #	Area	Conc	Corr Conc
1.	Phenol		652	3675		18.6
2.	2-Chlorophenol					<mdl< td=""></mdl<>
3.	2-Nitrophenol					<mdl< td=""></mdl<>
4.	2,4-Dimethylphenol					<md l<="" td=""></md>
5.	2,4-Dichlorophenol					<mdl< td=""></mdl<>
6.	4-Chloro, 3-Methylphenol					<mdl< td=""></mdl<>
7.	2,4,6-Trichlorophenol					<mdl< td=""></mdl<>
8.	2,4-Dinitrophenol					<mdl< td=""></mdl<>
9.	4-Nitrophenol					<mdl< td=""></mdl<>
10.	4,6-Dinitro, 2-Metnylphenol					MDL
11.	Pentachlorophenol					<mdl< td=""></mdl<>
	Phenol D-5 (Surrogate) rec					20.5%

Submitter ID: Burns and McDon	nel # <u>D-93</u>	rr r	
ETSRC ID. 5120527		R. Data File:	A5120527
Sample Matrix: Water			
Analytes: Priority pollutant	phenols		
Method: EPA604 - GC/MS			
Date Recieved/Analyzed. <u>Dec.</u>	1986/Jan. 1,	1986	
Analyst: Carl Orazio	·		
Conc Units: mag/L			

		quality cy				
	Compound	m/e	Scan #	Area	Conc	Corr Conc
1.	Phenol			1349		6.6
2.	2-Chlorophenol					<mdl< td=""></mdl<>
3.	2-Nitrophenol					<mdl< td=""></mdl<>
4.	2,4-Dimethylphenol					<mdl< td=""></mdl<>
5.	2,4-Dichlorophenol					<mdl< td=""></mdl<>
6.	4-Chloro, 3-Methylphenol					<mdl< td=""></mdl<>
7.	2,4,6-Tricnlorophenol					<mdl< td=""></mdl<>
8.	2,4-Dinitrophenol					⊲MDL
9.	4-Nitrophenol					<mdl< td=""></mdl<>
10.	4,6-Dinitro, 2-Methylphenol					<mdl< td=""></mdl<>
11.	Pentachlorophenol					<mdl< td=""></mdl<>
	Phenol D-5 (Surrogate) rec					21.2%

Submitter ID:	Burns and McDonnel	# D-90	OR	
ETSRC ID:	5120524		R. Data File:	5120524
Sample Matrix:	Water			
Analytes: Prio	rity pollutant phe	enols		
Method. EPA6U4	- GC/MS			
Date Recieved/A	nalyzed. <u>Dec. 19</u>	86/Jan. 1,	1986	
Analyst: <u>Ca</u>				
Conc. Units:	mcy/L			

Quantity

	Compound	nı/e_	Scan #	Area	Conc	Corr Conc
1.	Phenol					<mdl< td=""></mdl<>
2.	2-Chlorophenol					<mdl< td=""></mdl<>
3.	2-Nitrophenol					<fiol< td=""></fiol<>
4.	2,4-Dime thylphenol					<mdl< td=""></mdl<>
5.	2,4-bichlorophenol					<mdl< td=""></mdl<>
6.	4-Chloro, 3-Methylphenol					<mdl< td=""></mdl<>
7.	2,4,6-Trichlorophenol					<mdl< td=""></mdl<>
8.	2,4-Dinitrophenol					₫ DL
9.	4-Nitrophenol					<mdl< td=""></mdl<>
10.	4,6-Dinitro, 2-Methylphenol					<10L
11.	Pentachlorophenol					<mol< td=""></mol<>

Phenol D-5 (Surrogate) rec

Submitter ID: Burns and McDonnel #_	D-91 CR
ETSRC ID: 5120525	R. Data File: <u>A5120525</u>
Sample Matrix: Water	
Analytes: Priority pollutant pheno	ls
Method: EPA604 - GC/MS	
Date Recieved/Analyzed Dec. 1986	/Jan. 1, 1986
Analyst: Carl Orazio	
Conc. Units: mcg/L	

	Compound	m/e	Scan #	Area	Conc	Lorr Conc
1.	Pheno1					<mdl< td=""></mdl<>
2	2-Chlorophenol					<mdl< td=""></mdl<>
3.	2-Nitrophenol					<mdl< td=""></mdl<>
4.	2,4-Dime thylphenol					<#IDL
5.	2,4-vichlorophenol					<mdl< td=""></mdl<>
6.	4-Chloro, 3-Methylphenol					<mdl< td=""></mdl<>
7.	2,4,6-Trichlorophenol					<mdl< td=""></mdl<>
8.	2,4-Dinitrophenol					<4DL
9.	4-Nitrophenol					<mul< td=""></mul<>
10.	4,6-Dinitro, 2-Methylphenol					<#DL
11.	Pentachlorophenol					<mdl< td=""></mdl<>
	Phenol D-5 (Surrogate) rec					21.3%

Submitter ID: Burns and McDonnel # $S-8$	38 <i>७</i> 尺
ETSRC ID: 5120522	R. Data File: 5120522
Sample Matrix: Water	
Analytes: Priority pollutant phenols	
Method: EPA604 - GC/MS	
Date Recieved/Analyzed: Dec. 1986/Jan. 1	1, 1986
Analyst: <u>Carl Orazio</u>	
Conc. Units: mag/L	

	Compound	m/e	Scan #	Area	Conc	Corr Conc
1.	Phenol					<mdl< td=""></mdl<>
2	2-Chlorophenol					₫DL
3.	2-Nitrophenol					<mdl< td=""></mdl<>
4.	2,4-Dimethylphenol					<#DL
5.	2,4-Dichlorophenol					<mdl< td=""></mdl<>
6.	4-Chloro, 3-Methylphenol					₩DL
7.	2,4,6-Trichlorophenol					<ndl< td=""></ndl<>
8.	2,4-Dinitrophenol					MDL
9.	4-Nitrophenol					<mul< td=""></mul<>
10.	4,o-Dinitro, 2-Methylphenol					MDL
11.	Pentachlorophenol					<mdl< td=""></mdl<>
	Phenol D-5 (Surrogate) rec					27%

Submitter ID: Burns and McDonnel #	D-89 OR	
ETSRC ID. 5120523	R. Data File	5120523
Sample Matrix: Water		
Analytes: Priority pollutant phenols		
Methoa: EPA604 - GC/MS		
Date Recieved/Analyzed: Dec. 1986/J	an. 1, 1986	
Analyst: <u>Carl Orazio</u>		
Concilnitis may/L		

	Compound	_m/e_	Scan #	Area	Conc	Corr Conc
1.	Pheno1					<mdl< td=""></mdl<>
2.	2-Chlorophenol					<mdl< td=""></mdl<>
٥.	2-Kitrophenol					<mdl< td=""></mdl<>
4.	2,4-Dimethylphenol					≪NUL
5.	2,4-Dichlorophenol					<mdl< td=""></mdl<>
6.	4-Chloro, 3-Methylphenol					∢MDL
7.	2,4,6-Trichlorophenol					<mdl< td=""></mdl<>
8.	2,4-Dinitrophenol					<mdl< td=""></mdl<>
9.	4-Nitrophenol					<mul< td=""></mul<>
10.	4,6-Dinitro, 2-Methylphenol					<mdl< td=""></mdl<>
11.	Pentachlorophenol					<mdl< td=""></mdl<>
	Phenol D-5 (Surrogate) rec					21.6%

RESULT SUMMARY SHEETS
PESTICIDES AND PCBs

Submitter ID: Burns and McDonnel #	D-91 CR (DUR)	
ETSRC ID: 5120525d	R. Data File: A512052	5บ
Sample Matrix: Water		
Analytes: Priority pollutant phenols	<u>. </u>	
Method. EPA604 - GC/MS		
Date Recieved/Analyzed: Dec. 1986/J	an. 1, 1986	
Analyst: <u>Carl Orazio</u>		
cone Units: meg/L		

	Compound	m/e	Scan #	Area	Conc	Corr Conc
1.	Phenol					<mdl< td=""></mdl<>
2	2-Chlorophenol					<mdl< td=""></mdl<>
3.	2-Nitrophenol					<mdl< td=""></mdl<>
4.	2,4-Dimethylphenol					<mdl< td=""></mdl<>
5.	2,4-Dichlorophenol					<mdl< td=""></mdl<>
6.	4-Chloro, 3-Methylphenol		•			<mdl< td=""></mdl<>
7.	2,4,6-Trichlorophenol					<mdl< td=""></mdl<>
8.	2,4-Dinitrophenol					<mdl< td=""></mdl<>
9.	4-Nitrophenol					<mdl< td=""></mdl<>
10.	4,6-Dinitro, 2-Methylphenol					41DL
11.	Pentach]orophenol					<mdl< td=""></mdl<>
	Phenol D-5 (Surrogate) rec					20.8%

Submitter ID: Burns and McDonnel #	D-90 OR (Spk)	
ETSRC ID: 5120524\$	R. Data File: _	5120524 ß S
Sample Matrix: Water		
Analytes: Priority pollutant phenols		
Method: EPA6U4 - GC/MS		
Date Recieved/Analyzed: Dec. 1986/Jan.	1, 1986	
Analyst: Carl Orazio		
Concellnits: meg/L		

Quantity

	Compound	m/e	Scan #	Area	Conc	Corr Conc
1.	Pheno1			2593		6.8
2.	2-Chlorophenol					<mdl< td=""></mdl<>
3.	2-Nitrophenol			739		4.8
4.	2,4-Dimethylphenol					<md l<="" td=""></md>
5.	2,4-Dichlorophenol					<mdl< td=""></mdl<>
6.	4-Chloro, 3-Hethylphenol			678		19.0
7.	2,4,6-Trichlorophenol					<mdl< td=""></mdl<>
8.	2,4-Dinitrophenol					∢MΩL
9.	4-Nitrophenol			475		4.5
10.	4,6-Dinitro, 2-Methylphenol					<mdl< td=""></mdl<>
11.	Pentachlorophenol			5708		19.0

Phenol D-5 (Surrogate) rec

Submitter ID: Burns and McD	onnel #l	2-94 0	R	
ETSRC ID: 5120528	· · · · · · · · · · · · · · · · · · ·	R.	Data File:	A5120528
Sample Matrix: Water				
Analytes: Priority pollutan Method: EPA604 - GC/MS	t phenols			
Date Recieved/Analyzed: De	c. 1986/Jan	. 1, 1986	<u> </u>	
Analyst: <u>Carl Orazio</u>				
Conc Units mag/2				

	Compound	_m/e	Scan #	Area	Conc	Corr Conc
1.	Phenol					<mdl< td=""></mdl<>
2.	2-Chlorophenol					₫ DL
3.	2-Nitrophenol					<mdl< td=""></mdl<>
4.	2,4-Dime thylphenol					. <mdl< td=""></mdl<>
5.	2,4-Dichlorophenol					<mdl< td=""></mdl<>
6.	4-Chloro, 3-Methylphenol					<mdl< td=""></mdl<>
7.	2,4,6-Trichlorophenol					<mdl< td=""></mdl<>
8.	2,4-Dinitrophenol					<mdl< td=""></mdl<>
9.	4-Nitrophenol					<mdl< td=""></mdl<>
10.	4,6-Dinitro, 2-Methylphenol					44D L
11.	Pentachlorophenol					<mdl< td=""></mdl<>
	Phenol D-5 (Surrogate) rec					21.2%

Submitter ID: Burns and McDonnel # D-95 OR

ETSRC ID: 5120529 R. Data File: A5120529

Sample Matrix: Water

Analytes: Priority pollutant phenols

Method: EPA6U4 - GC/MS

Date Recieved/Analyzed: Dec. 1986/Jan. 1, 1986

Analyst: Carl Orazio

Conc. Units: meg/L

	Compound	m/e	Scan #	Area	Conc	Corr Conc
1.	Phenol					<mdl< td=""></mdl<>
2.	2-Chlorophenol					<#DL
3.	2-Nitrophenol					<mdl< td=""></mdl<>
4.	2,4-Dimethylphenol					ANDL
5.	2,4-Dichlorophenol					<mdl< td=""></mdl<>
6.	4-Chloro, 3-Methylphenol					MUL
7.	2,4,6-Trichlorophenol					<mdl< td=""></mdl<>
8.	2,4-Dinitrophenol					<mdl< td=""></mdl<>
9.	4-Nitrophenol					<mdl< td=""></mdl<>
10.	4,6-Dinitro, 2-Methylphenol					<mdl< td=""></mdl<>
11.	Pentachlorophenol					<mdl< td=""></mdl<>
	Phenol D-5 (Surrogate) rec					36.7%

Environmental Trace Substances Research Center Volatile Result Summary Detection Limits

Conc. Units: mcg/L

Sample Source: Burns & McDonnell

Submitter ID#:

ETSkC ID#: Data File#:

Sample Matrix: Water Methoa: U.S.E.P.A. #624

Date Received: December 17, 1985

Date Analyzed:

Analyst: C. Urazio

	•	Qantity				
	Compound	m/e	Scan #	Area	Conc	Corr Conc
1.	Methylene chloride	84				2.5
2.	1,1 Dichloroethylene	96				2.5
3.	1,1 Dichloroethane	63				4.0
4.	1,2 uichloroethylene	96				1.5
5.	Chloroform	83				2.5
6.	1,2, Dichloroethane	62				2.5
7.	1,1,1 Trichloroethane	97				3.0
8.	Carbon tetrachloride	117				2.5
9.	Bromodicalorome thane	127				2.0
10.	1,2 Dichloropropane	65				5.0
11.	1,3 Dichloropropylene	75				4.0
12.	Trichloroethylene	130				1.5
13.	Benzene	78				4.0
14.	cis 1,3 Dichloropropylene	75				2.5
15.	1,1,2 Trichloroethane	97				4.0
lő.	Dibromochlorome thane	127				2.5
17.	2 Chloroethylvinyl ether	63				5.0
18.	Bromoform	173				4.0
19.	Tetrachloroethylene	164				3.0
20.	1,1,2,2 Tetrachloroethane	83				5.5
21.	Toluene	92				5.0
22.	Chlorobenzene	112				5.0
23.	Ethylbenzene	91				6.0

Environmental Trace Substances Research Center Volatile Result Summary

Sample Source: Burns & McDonnell

Submitter ID#: D-81 ETSRC ID#: 85120501

Data File#: Vol 501B

Sample Matrix. Water

Method: U.S.E.P.A. #624

Date Received: December 17, 1985

Date Analyzed:

Conc. Units: mcg/L

Analyst: C. Orazio

	Compound	Quantity	502m #	A	0	C
	Compound	m/e	Scan #	Area	Conc.	Corr Conc
1.	Methylene chloride	84	209	27740	26.3	23.3
2	1,1 Dichloroethylene	96				<mdl< td=""></mdl<>
3.	1,1 Dichloroethane	63				<mdl< td=""></mdl<>
4.	1,2 Dichloroethylene	96				<mul< td=""></mul<>
5.	Chloroform	83				<mdl< td=""></mdl<>
6.	1,2, Dichloroethane	62				<+IDL
7.	1,1,1 Trichloroethane	97				<mdl< td=""></mdl<>
8.	Carbon tetrachloride	117				<mdl< td=""></mdl<>
9.	Bromodichloromethane	127				<mdl< td=""></mdl<>
10.	1,2 Dichloropropane	65				<pidl< td=""></pidl<>
11.	1,3 Dichloropropylene	75				<mdl< td=""></mdl<>
12.	Trichloroethylene	130				<mdl< td=""></mdl<>
13.	Benzene	78				<mdl< td=""></mdl<>
14.	cis 1,3 Dichloropropylene	75				<mdl< td=""></mdl<>
15.	1,1,2 Trichloroethane	97				<mdl< td=""></mdl<>
16.	Dibromochlorome thane	127				<mdl< td=""></mdl<>
17.	2 Chloroethylvinyl ether	63				<mdl< td=""></mdl<>
18.	Bromoform	173				<mdl< td=""></mdl<>
19.	Tetrachloroethylene	164				<mdl< td=""></mdl<>
20.	1,1,2,2 Tetrachloroethane	83				<mdl< td=""></mdl<>
21.	Toluene	92				<mdl< td=""></mdl<>
22.	Chlorobenzene	112				1DL</td
23.	Ethylbenzene	91				<mdl< td=""></mdl<>

RESULT SUMMARY SHEETS

VOLATILE PRIORITY POLLUTANTS

SUMMARY OF POLYCHLORINATED BIPHENYLS AND CHLORINATED PESTICIDE RESIDUE CONCENTRATIONS (ng/L)

	нсв	Hepta- chlor	Aldrin	pp'DDE	Aroclor 1242	Aroclor 1254	Aroclor 1260			
85120513 S-510R	<2.0	<2.0	<2.0	10.6	<50.0	<50.0	<50.0			
85120514 I-590R	<2.0	<2.0	<2.0	11.6	<50.0	<50.0	<50.0			
85120515 S-800R	<2.0	<2.0	<2.0	25.0	<50.0	<50.0	<50.0			
85120516 D-810R	<2.0	<2.0	<2.0	12.5	<50.0	<50.0	<50.0			
85120517 S-820R	29.3	<2.0	<2.0	37.3	<50.0	<50.0	<50.0			
85120518 D830R	<2.0	<2.0	<2.0	<5.0	<50.0	<50.0	<50.0			
851205519 S840R	<2.0	<2.0	<2.0	5.1	<50.0	<50.0	<50.0			
85120520 D-850R	<2.0	<2.0	<2.0	<5.0	<50.0	<50.0	<50.0			
85120521 D-870R	<2.0	<2.0	<2.0	14.0	<50.0	<50.0	<50.0			
85120522 S-880R	8.5	<2.0	<2.0	6.2	<50.0	<50.0	<50.0			

SUMMARY OF POLYCHLORINATED BIPHENYLS AND CHLORINATED PESTICIDE RESIDUE CONCENTRATIONS (ng/L)

	нсв	Hepta- chlor	Aldrin	pp'DDE	Aroclor 1242	Aroclor 1254	Aroclor 1260			
851205523 D-89 OR	8.2	<2.0	<2.0	117.0	< 50.0	< 50.0	< 50.0			
85120524 D-900R	31.4	<2.0	<2.0	<5.0	<50.0	<50.0	<50.0		:	
85120525 D-910R	48.8	<2.0	<2.0	36.4	<50.0	<50.0	<50.0			
85120526 D-920R	9.3	<2.0	<2.0	23.3	<50.0	<50.0	<50.0			
85120527 D-930R	3.8	<2.0	<2.0	<5.0	<50.0	<50.0	<50.0			
85120528 D-940R	16.7	<2.0	<2.0	<5.0	<50.0	<50.0	<50.0			
85120529 D950R	5.4	<2.0	<2.0	<5.0	<50.0	<50.0	<50.0			

SUMMARY OF CHLORINATED PESTICIDE RESIDUE CONCENTRATIONS ng/L (parts per trillion)

	αBHC	YBHC	в внс	δВНС	Hept. Epox.	Chlor- danes	Dieldrin	Endrin	pp'DDD	pp'DDT	Methoxy- chlor
85120513 S-510R	5.0	<5.0	<10.0	<10.0	<5.0	<15.0	<5.0	<5.0	<10.0	<10.0	<20.0
85120514 I-590R	<5.0	<5.0	<10.0	<10.0	<5.0	<15.0	<5.0	<5.0	<10.0	<10.0	<20.0
85120515 S-800R	<5.0	<5.0	<10.0	<10.0	<5.0	<15.0	<5.0	<5.0	<10.0	<10.0	<20.0
85120516 D-810R	<5.0	<5.0	<10.0	<10.0	<5.0	<15.0	<5.0	<5.0	<10.0	<10.0	<20.0
85120517 S-820R	<5.0	100.0	<10.0	<10.0	<5.0	258.0	14.6	<5.0	658.0	<10.0	<20.0
85120518 D-830R	<5.0	<5.0	<10.0	504.0	<5.0	72.4	18.8	<5.0	197.0	50.6	<20.0
85120519 S-840R	<5.0	<5.0	<10.0	312.0	<5.0	89.0	<5.0	140.0	<10.0	<10.0	<20.0
85120520 D-850R	<5.0	<5.0	<10.0	70.0	<5.0	28.5	<5.0	<5.0	<10.0	<10.0	<20.0
85120521 D-870R	<5.0	<5.0	<10.0	<10.0	<5.0	23.0	< 5.0	<5.0	<10.0	<10.0	< 20.0
85120522 S-880R	< 5.0	< 5.0	<10.0	<10.0	< 5.0	23.0	< 5.0	< 5.0	<10.0	<10.0	< 20.0

SUMMARY OF CHLORINATED PESTICIDE RESIDUE CONCENTRATIONS ng/L (parts per trillion)

	αBHC	YBHC	в внс	δВНC	Hept. Epox.	Chlor- danes	Dieldrin	Endrin	pp'DDD	pp'DDT	Methoxy- chlor	
85120523 D-890R	<5.0	<5.0	<10.0	<10.0	<5.0	<15.0	<5.0	<5.0	<10.0	<10.0	<20.0	
85120524 D-900R	<5.0	<5.0	<10.0	<10.0	<5.0	<15.0	<5.0	<5.0	<10.0	<10.0	<20.0	
85120525 D-910R	<5.0	<5.0	<10.0	<10.0	<5.0	<15.0	<5.0	<5.0	<10.0	<10.0	<20.0	
85120526 D-920R	<5.0	<5.0	<10.0	<10.0	<5.0	<15.0	<5.0	<5.0	<10.0	<10.0	<20.0	
85120527 D-930R	<5.0	<5.0	<10.0	<10.0	<5.0	<15.0	<5.0	<5.0	<10.0	<10.0	<20.0	
85120528 D-940R	<5.0	<5.0	<10.0	<10.0	<5.0	<15.0	<5.0	<5.0	<10.0	<10.0	<20.0	
85120529 D-950R	<5.0	<5.0	<10.0	<10.0	<5.0	<15.0	<5.0	<5.0	<10.0	<10.0	<20.0	

Surroyate Results

Compound	Quantity _m/e	Scan #	Area	Conc.	Corr Conc
1. Benzene D-8	84	528	71067	31.4	30.0
2. Toluene D-8	100	715	31098	32.2	30.0
3. p-Bromofluorobenzene	95	903	21185	33.5	30.0

Tentatively Identified Compounds

		Quantity				
	Compound	m/e	Scan #	Area	Conc.	Corr Conc
1.	Acetone	58	226		-hy-	

Environmental Trace Substances Research Center Volatile Result Summary

Sample Source Burns & McDonnell

Submitter ID#: D-87

ETSRC 10#: 85120505 Data File#: VOL505

Sample Matrix: Water

Method: U.S.E.P.A. #624

Date Received: December 17, 1985

Date Analyzed:

Conc. Units: mcg/L

Analyst: C. Orazio

		Quantity				
	Compound	m/e	Scan #	Area	Conc.	Corr Conc
1.	Methylene chloride	84	209	6367	6.0	6.0
2.	1,1 Dichloroethylene	96				<mdl< td=""></mdl<>
3.	1,1 Dichloroethane	63				<mdl< td=""></mdl<>
4.	1,2 Dichloroethylene	96				<mdl< td=""></mdl<>
5.	Chloroform	83				<mdl< td=""></mdl<>
6.	1,2, Dichloroethane	62				<mdl< td=""></mdl<>
7.	1,1,1 Trichloroethane	97				<mdl< td=""></mdl<>
8.	Carbon tetrachloride	117				<mdl< td=""></mdl<>
9.	Bromodichloromethane	127				<mdl< td=""></mdl<>
10.	1,2 Dichloropropane	65				<mdl< td=""></mdl<>
11.	1.3 bichloropropylene	75				<mdl< td=""></mdl<>
12.	Trichloroethylene	130				<mdl< td=""></mdl<>
13.	Benzene	78				<mul< td=""></mul<>
14.	cis 1,3 Dichloropropylene	75				<mdl< td=""></mdl<>
15.	1,1,2 Trichloroethane	97				<mdl< td=""></mdl<>
16.	Dibromochlorome thane	127				<hdl< td=""></hdl<>
17.	2 Chloroethylvinyl ether	63				<mdl< td=""></mdl<>
18.	Bromo form	173				<mdl< td=""></mdl<>
19.	Tetrachloroethylene	164				<mdl< td=""></mdl<>
20.	1,1,2,2 Tetrachloroethane	83				<mdl< td=""></mdl<>
21.	Toluene	92				<mdl< td=""></mdl<>
22.	Chlorobenzene	112				<hdl< td=""></hdl<>
23.	Ethylbenzene	91				<mdl< td=""></mdl<>

Surroga	te	Resul	ts
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Compound	m/e	Scan #	Area	Conc.	Corr Conc
1. Benzene D-8	84	528	65302	28.8	<mdl< td=""></mdl<>
2. Toluene D-8	100	715	27951	28.4	<mdl< td=""></mdl<>

905

17151 27.4

<MDL

Tentatively Identified Compounds

95

3. p-Bromofluorobenzene

	Quantity				
Compound	m/e_	Scan #	Area	Conc.	Corr Conc
1 Acetone	58	228	184247	-NO-	

Environmental Trace Substances Research Center Volatile Result Summary

Sample Source. Burns & McDonnell

Submitter ID#: D-85

Data File#. VOL504 ETSRC ID#: 85120504

Sample Matrix: Water

Method: U.S.E.P.A. #624

Date Received: December 17, 1985

Date Analyzed:

Conc. Units: mcg/L

Analyst. C. Orazio

		Quantity				
	Compound	m/e	Scan #	Area	Conc.	Corr Conc
1.	Methylene chloride	84	209	6947	6.6	b.3
2.	1,1 Dichloroethylene	96				≺MDL
3.	1,1 bichloroethane	63				<mdl< td=""></mdl<>
4.	1,2 Dichloroethylene	96				<mdl< td=""></mdl<>
5.	Chloroform	83				<mdl< td=""></mdl<>
6.	1,2, Dichloroethane	62				<11DL
7.	1,1,1 Trichloroethane	97				<mdl< td=""></mdl<>
8	Carbon tetrachloride	117				<mul< td=""></mul<>
9.	Bromodichloromethane	127				<mdl< td=""></mdl<>
10.	1,2 Dichloropropane	65				<mdl< td=""></mdl<>
11.	1,3 Dichloropropylene	75				<mdl< td=""></mdl<>
12.	Trichloroethylene	130				<mdl< td=""></mdl<>
13.	Benzene	78				<mdl< td=""></mdl<>
14.	cis 1,3 Dichloropropylene	75				<mdl< td=""></mdl<>
15.	1,1,2 Trichloroethane	97				<mdl< td=""></mdl<>
16.	Dibromochloromethane	127				<mdl< td=""></mdl<>
17.	2 Chloroethylvinyl ether	63				<mdl< td=""></mdl<>
18.	Bromoform	173				<mul< td=""></mul<>
19.	Tetrachloroethylene	164				<mdl< td=""></mdl<>
20.	1,1,2,2 Tetrachloroethane	83				<mdl< td=""></mdl<>
21.	Toluene	92				<mdl< td=""></mdl<>
22.	Chlorobenzene	112				<mdl< td=""></mdl<>
23.	Ethylbenzene	91				

Surrogate	Results
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Qan	+ i	tν
yan	L I	LY

Compound	m/e	Scan #	Area	Conc.	Corr Conc
1. Benzene D-8	84	528	78043	34.4	30.0
2. Toluene D-8	100	716	34953	35.5	30.0
p-Bromofluorobenzene	95	904	2311	36.9	30.0

Tentatively Identified Compounds

Compound	_m/e	Scan #	Area	Conc.	Corr Conc
1. Acetone	58	226	17749	-NA-	

Environmental Trace Substances Research Center Volatile Result Summary

Sample Source: Burns & McDonnell

Submitter ID#: S-84

ETSRC IU#: 85120503 uata File#: "VOL503

Sample Matrix: Water

Method: U.S.E.P.A. #624

Uate Received: December 17, 1985

Date Analyzed: Conc. Units: mcg/L

Analyst: C. Orazio

	Compound	Quantity m/e_	Scan #	Area	Conc.	Corr Conc
1.	Methylene chloride	84	211	6248	5.9	6.1
2.	1,1 Dichloroethylene	96				<mdl< td=""></mdl<>
3.	1,1 bichloroethane	63				<mdl< td=""></mdl<>
4.	1,2 Dichloroethylene	96				<mdl< td=""></mdl<>
5.	Chloroform	83				<mül< td=""></mül<>
6.	1,2, bichloroethane	62				<mdl< td=""></mdl<>
7.	1,1,1 Trichloroethane	97				<mul< td=""></mul<>
	Carbon tetrachloride Bromodichloromethane	117 127				לאטL <mdl< td=""></mdl<>
10.	1,2 Dichloropropane	65				<mdl< td=""></mdl<>
11.	1,3 Dichloropropylene	75				<mdl< td=""></mdl<>
12.	Trichloroethylene	130				<mdl< td=""></mdl<>
13.	Benzene	78				<mul< td=""></mul<>
14.	cis 1,3 Dichloropropylene	75				<mul< td=""></mul<>
15.	1,1,2 Trichloroethane	97				<mdl< td=""></mdl<>
ló.	Dibromo chlorome thane	127				<mul< td=""></mul<>
17.	2 Chloroethylvinyl ether	63				<mdl< td=""></mdl<>
18.	Bromoform	173				<mdl< td=""></mdl<>
19.	Tetrachloroethylene	164				<mdl< td=""></mdl<>
20.	1,1,2,2 Tetrachloroethane	83				<mdl< td=""></mdl<>
21.	Toluene	92				<mdl< td=""></mdl<>
22.	Chlorobenzene	112				<+IDL
23.	Ethylbenzene	91				<mdl< td=""></mdl<>

Surrogate Results

	Quantity				
Compound	n/e	Scan #	Area	Conc.	Corr Conc
1. Benzene U-8	84	528	77305	34.1	
2. Toluene D-8	100	716	33920	34.4	
3. p-Bromofluorobenzene	95	904	27581	43.8	

Tentatively Identified Compounds

	Compound	Quantity m/e	Scan #	Area	Conc.	Corr Conc
1.	Ace tone	58	226	131557	-NÝ-	

Environmental Trace Substances Research Center Volatile Result Summary

Sample Source Burns & McDonnell

Submitter ID#: D-83

ETSRC IU#: 85120502 Data File#: Vol 502

Sample Matrix: Water

Method: U.S.E.P.A. #624

Date Received. December 17, 1985

Date Analyzed: Conc. Units: mcg/L

Analyst. C. Orazio

		Quantity				
	Compound	m/e	Scan #	Area	Conc.	Corr Conc
1.	Methylene chloride	84	210	66538	63.0	55.2
2.	1,1 Dichloroethylene	96				<#IDL
3.	1,1 Dichloroethane	63				<mdl< td=""></mdl<>
4.	1,2 Dichloroethylene	96				<mdl< td=""></mdl<>
5.	Chloroform	83				<mdl< td=""></mdl<>
6	1,2, Dichloroethane	62				<nul< td=""></nul<>
7.	1,1,1 Trichloroethane	97				<mdl< td=""></mdl<>
٤.	Carbon tetrachloride	117				<mdl< td=""></mdl<>
9.	Bromodichloromethane	127				<mdl< td=""></mdl<>
10.	1,2 Uichloropropane	65				<mdl< td=""></mdl<>
11.	1,3 vichloropropylene	75				<mdl< td=""></mdl<>
12.	Trichloroethylene	130				<mdl< td=""></mdl<>
13.	Benzene	78				<mol< td=""></mol<>
14.	cis 1,3 Dichloropropylene	75				
15.	1,1,2 Trichloroethane	97				<mdl< td=""></mdl<>
16.	Dibromochlorome thane	127				<mdl< td=""></mdl<>
17.	2 Chloroethylvinyl ether	63				<mdl< td=""></mdl<>
18.	Bromoform	173				<mdl< td=""></mdl<>
19.	Tetrachloroethylene	164				<mdl< td=""></mdl<>
20.	1,1,2,2 Tetrachloroethane	83				<mdl< td=""></mdl<>
21.	Toluene	92				<mdl< td=""></mdl<>
22.	Chlorobenzene	112				<mdl< td=""></mdl<>
23.	Ethylbenzene	91				<mdl< td=""></mdl<>

Surrogate Results

Ous	n	+:	+.,
0ua	Ð	LI	LV

Compound	m/e	Scan #	Area	Conc.	Corr Conc
1. Benzene D-8	84	527	57577	25.4	30.0
2. Toluene D-8	100	714	24133	24.5	30.0
3. p-Bromofluorobenzene	95	903	17133	27.4	30.0

Tentatively Identified Compounds

Quantity	Qua	n	ti	ty
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Compound	m/e	Scan #	Area	Conc.	Corr Conc
1. Acetone	58	226		-NU-	

Environmental Trace Substances Research Center Volatile Result Summary

Sample Source: Burns & McDonnell

Submitter ID#: D-90

ETSRC ID#: 85120507

Sample Matrix: Water

Method: U.S.E.P.A. #624

Date Received: December 17, 1985

Date Analyzed:

Conc. Units: mcg/L

Data File#: VOL507

Analyst: C. Urazio

		Quanti ty				
	Compound	m/e	Scan #	Area	Conc.	Corr Conc
1.	Methylene chloride	84	209	96851	75.7	83.2
2.	1,1 Dichloroethylene	96				<mdl< td=""></mdl<>
3.	1,1 Dichloroethane	63				<mdl< td=""></mdl<>
4.	1,2 Dichloroethylene	96				<mul< td=""></mul<>
5.	Cnloroform	83				<hidl< td=""></hidl<>
6.	1,2, Dichloroethane	62				<mdl< td=""></mdl<>
7.	1,1,1 Trichloroethane	97				<mdl< td=""></mdl<>
8.	Carbon tetrachloride	117				<mdl< td=""></mdl<>
9.	Bromodichloromethane	127				<mdl< td=""></mdl<>
10.	1,2 Dichloropropane	65				<#DL
11.	1,3 Dichloropropylene	75				<mdl< td=""></mdl<>
12.	Trichloroethylene	130				<mul.< td=""></mul.<>
13.	Benzene	78				<mul< td=""></mul<>
14.	cis 1,3 Dichloropropylene	75				<mdl< td=""></mdl<>
15.	1,1,2 Trichloroethane	97				<mul< td=""></mul<>
16.	Dibromo chlorome thane	127				◇ iDL
17.	2 Chloroethylvinyl ether	63				<mdl< td=""></mdl<>
18.	Bromoform	173				<mdl< td=""></mdl<>
19.	Tetrachloroethylene	164				<mdl< td=""></mdl<>
20.	1,1,2,2 Tetrachloroethane	83				MOL
21.	Toluene	92				<mdl< td=""></mdl<>
22.	Chlorobenzene	112				<mdl< td=""></mdl<>
23.	Ethylbenzene	91				<mdl< td=""></mdl<>

Surrogate Results

Compound	Quantity m/e	Scan #	Area	Conc.	Corr Conc
1. Benzene D-8	84	528	69364	30.6	
2. Toluene D-8	100	715	31487	31.9	
3. p-Bromofluorobenzene	95	905	22001	35.2	

Tentatively Identified Compounds

		Quantity				
	Compound	ni/e_	Scan #	Area	Conc.	Corr Conc
1.	Acetone	58	227		-nú-	

Environmental Trace Substances Research Center Volatile Result Summary

Sample Source: Burns & McDonnell

Submitter ID#: D-88

ETSRC ID#: 85120506 Data File#: VOL506

Sample Matrix: Water

Method: U.S.E.P.A. #624

Date Received. December 17, 1985

Date Analyzed: Conc. Units mcg/L

Analyst: C. Orazio

	Compound	Quantity m/e	Scan #	Area	Conc.	Corr Conc
1.	Methylene chloride	84	209	5464	5.2	6.1
2	1,1 Dichloroethylene	96				<mdl< td=""></mdl<>
3.	1,1 Dichloroethane	63				<mdl< td=""></mdl<>
4.	1,2 Dichloroethylene	96				<hdl< td=""></hdl<>
5.	Chloroform	83				<mdl< td=""></mdl<>
6.	1,2, Dichloroethane	62				<mdl< td=""></mdl<>
7.	1,1,1 Trichloroethane	97				<mdl< td=""></mdl<>
8.	Carbon tetrachloride	117				<mdl< td=""></mdl<>
9.	Bromodichloromethane	127				<mdl< td=""></mdl<>
10.	1,2 Dichloropropane	65				<mdl< td=""></mdl<>
11.	1 3 Dichloropropylene	75				<mdl< td=""></mdl<>
12.	Trichloroethylene	130				<mdl< td=""></mdl<>
13.	Benzene	78				<mdl< td=""></mdl<>
14.	cis 1,3 Dichloropropylene	75				<mdl< td=""></mdl<>
15.	1,1,2 Trichloroethane	97				<mdl< td=""></mdl<>
16.	Dibromochlorome thane	127				<mdl< td=""></mdl<>
17.	2 Chloroethylvinyl ether	63				<mdl< td=""></mdl<>
18.	Bromoform	173				<mdl< td=""></mdl<>
19.	Tetrachloroethylene	164				<mul< td=""></mul<>
20.	1,1,2,2 Tetrachloroethane	83				<mul< td=""></mul<>
21.	Toluene	92				<mdl< td=""></mdl<>
22.	Chlorobenzene	112				<mdl< td=""></mdl<>
23.	Ethylbenzene	91				<mdl< td=""></mdl<>

Surrogate Results

Compound	Quantity m/e	Scan #	Area	Conc.	Corr Conc
1. Benzene D-8	84	527	107515	42.5	30.0
2. Toluene D-8	100	715	50046	42.6	30.0
3. p~Bromofluorobenzene	95	904	25339	31.1	30.0

Tentatively Identified Compounds

Compound	Quantity <u>m/e</u>	Scan #	Area	Conc.	Corr Conc
1. Acetone	58	230	3842	-NQ-	
2. 2-Methylheptadienedusl	71	333		-NQ-	
3. Hexane		488		-NQ-	

Environmental Trace Substances kesearch Center Volatile Result Summary

Sample Source: Burns & McDonnell

Submitter ID#: D-92

ETSKC ID#: 85120509

Sample Matrix: Water

Method: U.S.E.P.A. #624

Date Received: December 17, 1985

Date Analyzed:

Analyst: C. Urazio

Data File#: VOL509

Conc. Units: mcg/L

		Quanti ty				
	Compound	m/e	Scan #	Area	Conc.	
1.	Methylene chloride	84	211	45017	35.2	
2.	1,1 Dichloroethylene	96				
3.	1,1 Dichloroethane	63				
4.	1,2 Dichloroethylene	96				
5.	Chloroform	83				
6.	1,2, Dichloroethane	62				
7.	1,1,1 Trichloroethane	97				
8.	Carbon tetrachloride	117				
9.	Bromodichloromethane	127				
10.	1,2 Dichloropropane	65				
11.	1,3 Dichloropropylene	75				
12.	Trichloroethylene	130				
13.	Benzene	78				
14.	cis 1,3 Dichloropropylene	75				
15.	1,1,2 Trichloroethane	97				
16.	Dibromo chlorome thane	127				
17.	2 Chloroethylvinyl ether	63				
18.	Bromoform	173				
19.	Tetrachloroethylene	164				
20.	1,1,2,2 Tetrachloroethane	83				
21.	Toluene	92				
22.	Chlorobenzene	112				
23.	Ethy1benzene	91				

Surrogate Results

Juli oga te Kesarts					
Compound	Quantity m/e	Scan #	Area	Conc.	Corr Conc
1. Benzene D-8	84	527	59317	26.2	
2. Toluene D-8	100	715	25144	25.5	
3. p-Bromofluorobenzene	95	904	15144	24.2	

Tentatively Identified Compounds

<u>(</u>	Compound	m/e	Scan #	Area	Conc.	Corr Conc
1.	Acetone	71	332		-NQ-	

Environmental Trace Substances Research Center Volatile Result Summary

Sample Source: Burns & McDonnell

Submitter ID#: D-91

ETSRC IU#: 85120508D

Sample Matrix: Water

Method: U.S.E.P.A. #624

Date Received: December 17, 1985

Date Analyzed:

Conc. Units: mcg/L

Data File#: Vol508D

Analyst: C. Orazio

		Quantity				
	Compound	m/e	Scan #	Area	Conc.	Corr Conc
1.	Methylene chloride	84	210	3842	3.0	2.1
2.	1,1 Dichloroethylene	96				KMUL
3.	1,1 bichloroethane	63				<mdl< td=""></mdl<>
4.	1,2 Dichloroethylene	96				<mdl< td=""></mdl<>
5.	Chloroform	83				<mdl< td=""></mdl<>
6.	1,2, Dichloroethane	62				<hdl< td=""></hdl<>
7.	1,1,1 Trichloroethane	97		-		<mul< td=""></mul<>
8.	Carbon tetrachloride	117				<mdl< td=""></mdl<>
9.	Bromodichloromethane	127				<mdl< td=""></mdl<>
10.	1,2 Dichloropropane	65				<mul< td=""></mul<>
11.	1,3 Dichloropropylene	75				<mdl< td=""></mdl<>
12.	Trichloroethylene	130				₫1DL
13.	Benzene	78				<mdl< td=""></mdl<>
14.	cis 1,3 Dichloropropylene	75				SIDL
15.	1,1,2 Trichloroethane	97				<ndl< td=""></ndl<>
16.	Dibromochloromethane	127				<mdl< td=""></mdl<>
17.	2 Chloroethylvinyl ether	63				<mdl< td=""></mdl<>
18.	Bromoform	173				<mdl< td=""></mdl<>
19.	Tetrachloroethylene	164				<mdl< td=""></mdl<>
20.	1,1,2,2 Tetrachloroethane	83				<mdl< td=""></mdl<>
21.	Toluene	92				<mdl< td=""></mdl<>
22.	Chlorobenzene	112				<mul< td=""></mul<>
23.	Ethylbenzene	91				<mdl< td=""></mdl<>

Surroyate Results

Compound	Quantity _m/e	Scan #	Area	Conc.	Corr Conc
1. Benzene U-8	84	527	69199	27.3	30.0
2. Toluene D-ნ	100		27544	23.4	30.0
3. p-Bromofluorobenzene	95		18556	22.7	30.0

Tentatively Identified Compounds

		Quantity				
	Compound	m/e	Scan #	Area	Conc.	Corr Conc
1	Acetone	58				

Environmental Trace Substances Research Center Volatile Result Summary

Sample Source: Burns & McDonnell

Submitter ID#: D-91

ETSRC ID#: 85120508 Data File#: 1/01508

Sample Matrix: Water

Method: U.S.E.P.A. #624

Date Received: December 17, 1985

Date Analyzed: Conc. Units: mcg/L

Analyst: C. Orazio

	Compound	Quantity m/e	Scan #	Area	Conc.	Corr Conc
1.	Methylene chloride	84	209	1764	1.4	1.6
2.	1,1 Dichloroethylene	96				<mdl< td=""></mdl<>
3.	1,1 Dichloroethane	63				<mdl< td=""></mdl<>
4.	1,2 Dichloroethylene	96				<mdl< td=""></mdl<>
5.	Chloroform	83				<mdl< td=""></mdl<>
6.	1,2, Dichloroethane	62				MUL
7.	1,1,1 Trichloroethane	97				<mul< td=""></mul<>
8.	Carbon tetrachloride	117				₹ MDL
9.	bromodichloromethane	127				<mdl< td=""></mdl<>
10.	1,2 Vichloropropane	65				MUL
11.	1,3 Dichloropropylene	75				<mdl< td=""></mdl<>
12.	Trichloroethylene	130				<mdl< td=""></mdl<>
13.	Benzene	78				<mdl< td=""></mdl<>
14.	cis 1,3 Dichloropropylene	75				<mul< td=""></mul<>
15.	1,1,2 Trichloroethane	97				<mdl< td=""></mdl<>
16.	Dibromochlorome thane	127				≪MUL
17.	2 Chloroethylvinyl ether	63				<mul< td=""></mul<>
18.	Bromoform	173				<mdl< td=""></mdl<>
19.	Tetrachloroethylene	164				<mdl< td=""></mdl<>
20.	1,1,2,2 Tetrachloroethane	83				<mdl< td=""></mdl<>
21.	Toluene	92				<mul< td=""></mul<>
22.	Chlorobenzene	112				<mdl< td=""></mdl<>
23.	Ethylbenzene	91				<mdl< td=""></mdl<>

Compound	_m/e_	Scan #	Area	Conc.	Corr Conc
1. Benzene D-8	84	528	56116	22.8	30.0
2. Toluene D-8	100	714	22687	19.3	30.0
3. p-Bromofluorobenzene	95	904	15317	18.8	30.0

Tentatively Identified Compounds

		Quanti ty				
	Compound	m/e	Scan #	Area	Conc.	Corr Conc
1	Acatona	58				

Environmental Trace Substances Research Center Volatile Result Summary

Sample Source: Burns & McDonnell

Submitter ID#: D-95

ETSKC ID#: 5120512 Data File#: VOL 512

Sample Matrix: Water

Methoa: U.S.E.P.A. #624

Date Received: December 17, 1985

Date Analyzed:

Conc. Units: mcg/L

Analyst: C. Orazio

		Quantity				
	Compound	_m/e	Scan #	Area	Conc.	Corr Conc
1.	Methylene chloride	84	211	14849	11.6	10.3
2.	1,1 Dichloroethylene	96				♥ 1DL
3.	1,1 Dichloroethane	63				<mdl< td=""></mdl<>
4.	1,2 Dichloroethylene	96				<14DL
5.	Chloroform	83				<fidl< td=""></fidl<>
ő.	1,2, Dichloroethane	62				<mdl< td=""></mdl<>
7.	1,1,1 Trichloroethane	97				<mdl< td=""></mdl<>
8.	Carbon tetrachloride	117				<mdl< td=""></mdl<>
9.	Bromodichloromethane	127				<mdl< td=""></mdl<>
10.	1,2 Dichloropropane	65				<mdl< td=""></mdl<>
11.	1,3 Dichloropropylene	75				<mdl< td=""></mdl<>
12.	Trichloroethylene	130				nbL</td
13.	Benzene	78				<mdl< td=""></mdl<>
14.	cis 1,3 Uichloropropylene	75				<mdl< td=""></mdl<>
15.	1,1,2 Trichloroethane	97				<mdl< td=""></mdl<>
16.	Dibromo chlorome thane	127				<mdl< td=""></mdl<>
17.	2 Chloroethylvinyl ether	63				<mdl< td=""></mdl<>
18.	Bromoform	173				<\d\DL
19.	Tetrachloroethylene	164				<mdl< td=""></mdl<>
20.	1,1,2,2 Tetrachloroethane	83				<mdl< td=""></mdl<>
21.	Toluene	92				<mdl< td=""></mdl<>
22.	Chlorobenzene	112				<mdl< td=""></mdl<>
23.	Ethylbenzene	91				<mdl< td=""></mdl<>

Surrogate Results

	Compound	Quantity n/e	Scan #	Area	Conc.	Corr Conc
1.	Benzene D-8	84	528	47338	18.7	30.0
2.	Toluene D-8	100	714	18824	16.0	30.0
3.	p-Bromofluorobenzene	95	903	13356	23.1	30.0
	Tentat	ively Identifi Quantity	ed Compounds			
1.	Compound 1,3-0xathiolane		<u>Scan #</u> 475	Area -NQ-	Conc.	Corr Conc

Environmental Trace Substances Research Center Volatile Result Summary

Sample Source: Burns & McDonnell

Submitter ID#: D-94

ETSRC [D#: 85120511 Data File#: Vol 511

Sample Matrix: Water
Method: U.S.E.P.A. #624

Date Received: December 17, 1985

Date Analyzed:

Analyst: C. Orazio

Conc. Units: mcg/L

		Quantity				
	Compound	m/e	Scan #	Area	Conc.	Corr Conc
	Methylene chloride 1,1 Dichloroethylene	84 96	210	2333	9.1	11.9 <mdl< td=""></mdl<>
3.	1,1 Dichloroethane	63				<mdl< td=""></mdl<>
4.	1,2 Dichloroethylene	96				<mdl< td=""></mdl<>
5.	Chloroform	83				<mdl< td=""></mdl<>
6.	1,2, Dichloroethane	62				<mul< td=""></mul<>
7.	1,1,1 Trichloroethane	97				<mul< td=""></mul<>
8.	Carbon tetrachloride	117				 MDL
9.	Bromodichlorome thane	127				<mdl< td=""></mdl<>
lũ.	1,2 Dichloropropane	65				MDL
11.	1,3 Dichloropropylene	75				<mdl< td=""></mdl<>
12.	Trichloroethylene	130				<mul.< td=""></mul.<>
13.	Benzene	78				<mdl< td=""></mdl<>
14.	cis 1,3 Dichloropropylene	75				<mdl< td=""></mdl<>
15.	1,1,2 Trichloroethane	97				<mdl< td=""></mdl<>
16.	Dibromo chlorome thane	127				<mdl< td=""></mdl<>
17.	2 Chloroethylvinyl ether	63				<mdl< td=""></mdl<>
	Bromoform Tetrachloroethylene	173 164				<mdl <mdl< td=""></mdl<></mdl
20.	1,1,2,2 Tetrachloroethane	83				41DL
21.	Toluene	92				<mul< td=""></mul<>
22.	Chlorobenzene	112				<mul< td=""></mul<>
23.	Ethylbenzene	91				<mul.< td=""></mul.<>

Surrogate Results

258

1. Acetone

	Compound	Quantity _m/e_	Scan #	Area	Conc.	Corr Conc
1.	Benzene D-8	84	529	53026	20.9	30.0
2.	Toluene D-8	100	715	21994	18.7	30.0
3.	p-Bromofluorobenzene	95	906	14013	17.2	30.0
	Tenta	tively Identifie	ed Compounds			
	Compound	Quantity m/e	Scan #	Area	Conc.	Corr Conc

Environmental Trace Substances Research Center Volatile Result Summary

Sample Source: Burns & McDonnell

Submitter IU#: D-93 ETSRC IU#: 85120510

Data File#: Vol 510

Sample Matrix: Water

Method: U.S.E.P.A. #624

Date Received: December 17, 1985

Date Analyzed:

Conc. Units: mcg/L

Analyst: C. Orazio

	Compound	Quantity m/e	Scan #	Area	Conc.	Corr Conc
1.	Methylene chloride	84	211	1731	6.8	10.9
2.	1,1 Dichloroethylene	96				<mdl< td=""></mdl<>
3.	1,1 Dichloroethane	63				<mdl< td=""></mdl<>
4.	1,2 bichloroethylene	96				MUL
5.	Chloroform	83				<mdl< td=""></mdl<>
δ.	1,2, Dichloroethane	62				<mül< td=""></mül<>
7.	1,1,1 Trichloroethane	97				<mdl< td=""></mdl<>
8.	Carbon tetrachloride	117				<mdl< td=""></mdl<>
9.	Bromodichloromethane	127				<mdl< td=""></mdl<>
10.	1,2 Dichloropropane	65				≺MDL
11.	1,3 Dichloropropylene	7 5				<mdl< td=""></mdl<>
12.	Trichloroethylene	130				<#IÜL
13.	Benzene	78				<mul< td=""></mul<>
14.	cis 1,3 Dichloropropylene	75				<#iDL
15.	1,1,2 Trichloroethane	97				<mdl< td=""></mdl<>
	Dibromo chlorome thane 2 Chloroethylvinyl ether	127 63				<mdl <mdl< td=""></mdl<></mdl
18.	Bromo form	173				<#IDL
19.	Tetrachloroethylene	164				<mül< td=""></mül<>
20.	1,1,2,2 Tetrachloroethane	83				44DL
21.	Toluene	92				<mdl< td=""></mdl<>
22.	Chlorobenzene	112				∢MDL
23.	Ethylbenzene	91				<mdl< td=""></mdl<>

Surrogate Results

Compound	Quantity m/e	Scan #	Area	Conc.	Corr Conc
1. Benzene D-8	84	529	53927	21.3	30.0
2. Toluene D-8	100	716	24314	20.7	30.0
3. p-Bromofluorobenzene	95	906	15796	19.4	30.0

Tentatively Identified Compounds

	Quantity				
Compound	m/e	Scan #	Area	Conc.	Corr Conc

GROSS ALPHA AND BETA
DECEMBER, 1985



Controls for Environmental Pollution, Inc. P.O. BOX 5351 • Santa Fe, New Mexico 87502

IN STATE (505) (08) CREET

OUT OF STATE 800/545-2188

PAGE 2

REPORT OF ANALYSIS

LAB # 85-12-462

SAMPLE IDENTIFICATION	DATE COLLECTED	TYPE OF ANALYSIS	pCi/liter
D 83	12/12/85	Gross Alpha	<5
		Gross Beta	31+/-20
D 85	12/11/85	Gross Alpha	17+/-13
		Gross Beta	23+/-10
D 92	12/12/85	Gross Alpha	19+/-13
		Gross Beta	11+/-10
S 84	12/11/85	Gross Alpha	270+/-114
•		Gross Beta	171+/-28

PRIORITY POLLUTANTS
MAY, 1986



12161 Lackland Road. St. Louis, Missouri 63146 (314) 434-6960

REPORT OF ANALYSIS

CLIENT: BURNS AND McDONNELL

P.O. Box 173

Kansas City, Missouri 64141

ATTN: Ms. Mary Erio

REPORT DATE:

July 8,1386

SAMPLE ANALYZED: 18 groundwater samples

for priority pollutants.

DATE RECEIVED:

May 20 & 21,1986

METHODS USED:

EPA Approved Methods

P.O. #:

PROJ. #: 3060-00377

VOA COMPOUND	DETECTION LIMITS (ug/1)	S-51 (ug/1)	5-80 (ug/1)	D-83 (ug/1)	-	D-90 (ug/1)
BENZENE	5	ND	ND	ND	ND	ND
BROMOFORM	10	ND	ND	ND	ND	ND
CARBON TETRACHLORIDE	5	ND	ND	ND	ND	ND
CHLOROBENZENE	5	ND	ND	ND	ND	ND
CHLORODIBROMOMETHANE	5	ND	ND	ND	ND	ND
CHLOROETHANE	10	ND	ND	ND	ND	ND
2-CHLOROETHYLVINYL ETHER	10	ND	ND	ND	ND	ND
CHLOROFORM	5	ND	ND	ND	ND	ND
DICHLOROBRONOMETHANE	5	ON	ND	ND	ND	ND
1,1-DICHLOROETHANE	5	ND	ND	ND	ND	ND
1,2-DICHLOROETHANE	1	ND	ND	ND	ND	ND
1, 1-DICHLOROETHYLENE	5	ND	ND	ND	ND	ND
1,2-DICHLOROPROPANE	10	ND	ND	ND	ND	ND
1,3-DICHLOROPROPYLENE	5	ND	ND	ND	ND	ND
ethyl benzene	5	ND	ND	מא	ND	DM
METHYL BROMIDE	10	ND	ND	ND	ND	ND
METHYL CHLORIDE	10	ND	ND	ND	ND	ND
METHYLENE CHLORIDE	5	ND	ND	ND	10	6
1, 1, 2, 2-TETRACHLOROETHANE	10	ND	П	ND	ND	ND
TETRACHLOROETHYLENE	5	ND	ND	ND	ND	ND
TOLLIENE	5	ND	ND	ND	ND	ND
1,2-TRANS-DICHLOROETHYLENE	5	ND	ND	ND	ND	ND
1,1,1-TRICHLOROETHANE	5	ND	ND	ND	ND	מא
1,1,2-TRICHLOROETHANE	5	ND	ND	ND	ND	ND
TRICHLOROETHYLENE	5	ND	ND	ND	ND	DN
TRICHLOROFLUOROMETHANE	5	ND	ND	ND	ND	ND
VINYL CHLORIDE	10	ND	ND	ND	ND	ND
SURROGATE COMPOUNDS		PERCENT	PERCENT	PERCENT	PERCENT	PERCENT
		RECVRY	RECVRY	RECVRY	RECVRY	RECVRY
		******	2223333		*******	522733
1,2-DICHLOROETHANE-D4		97	98	99	87	94
TOLUENE-D8		89	87	85	104	98
p-BFB		93	90	96	122	108
D = None Detected.						

REPORT OF ANALYSIS - PAGE 2

CLIENT: BURNS AND McDONNELL

P.O. Box 173

Kansas City, Missouri 64141

ATTN: Ms. Mary Erio

3060-00377

	DETECTION	i				
VOA COMPOUND	LIMITS	D-91	D-92	I-59	1-66	D-81
	(ug/1)	(ug/1)	(ug/1)	(ug/1)	(ug/1)	(ug/1)
	2222332	******	222222	=======		********
BENZENE	5	ND	ND	DI	ND	ND
BROMOFORM	10	ND	ND	ND	ND	ND
CARBON TETRACHLORIDE	5	ND	ND	ND	ND	ND
CHLOROBENZENE	5	ND	ND	ИD	ND	ND
CHLORODIBROHOMETHANE	5	ND	ND	ND	ND	ND
CHLOROETHANE	10	ND	ND	ND	ND	ND
2-CHLOROETHYLVINYL ETHER	10	ND	D	ND	ND	ND
CHLOROFORM	5	ND	ND	ND	ND	ND
DICHLOROBROMOMETHANE	5	ND	ND	ND	ND	ND
1, 1-DICHLOROETHANE	5	ND	ND	ND	ND	ND
1,2-DICHLORGETHANE	1	ND	ND	ND	ND	ND
1, 1-DICHLOROETHYLENE	5	ND	ND	ND ·	ND)	ND
1,2-DICHLOROPROPANE	10	ND	ND	ND	ND	ND
1,3-DICHLOROPROPYLEME	5	ND	ND	ND	ND	ND
ethyl benzene	5	ND	ND	ND	ND	ND
METHYL BROWIDE	10	ND	ND	ND	ND	ND
METHYL CHLORIDE	10	ND	ND	ND	ND	ND
METHYLENE CHLORIDE	5	ND	ND	7	ND	ND
1, 1, 2, 2-TETRACHLOROETHANE	10	ND	ND	ND	ND)	ND
TETRACHLOROETHYLENE	5	ND	ND	ND	ND	ND
TOLUENE	5	ND	ND	ND	ND	ND
1,2-TRANS-DICHLOROETHYLENE	5	DM	ND	מא	ND	ND
1,1,1-TRICHLOROETHAME	5	ND	ND	ND	ND	ND
1, 1, 2-TRICHLOROETHANE	5	ND	ND	ND	ND	ND
TRICHLOROETHYLENE	5	ND	ND	ND	ND	ND
TRICHLOROFLUOROMETHANE	5	ND	ND	ND	ND	ND
VINYL CHLORIDE	10	מא	ND	ND	ND	ND
CHINDOCOTT COMPOHISTOR		DE DECENT	ococorr.	neneeve	מכוניכוייל	Dencer
SURROGATE COMPOUNDS		PERCENT	PERCENT	PERCENT		PERCENT
		RECVRY	RECVRY	RECVRY	RECVRY	RECVRY
1, 2-DICHLOROETHANE-D4		100	92	92	92	91
TOLUENE-D8		103	95	105	105	103
p-8FB		116	110	106	108	105
y ~ U		110	110	100	100	103

ND = None Detected.

REPORT OF ANALYSIS - PAGE 3

CLIENT: BURNS AND McDONNELL

P.O. Box 173

Kansas City, Missouri 64141

ATTN: Ms. Mary Erio

3060-00377

	DETECTION					
VOA COMPOUND	LIMITS	S-82	S-84	D-85	D-87	D-88
	(ug/1)	(ug/1)	(ug/1)	(ug/1)	(ug/1)	(ug/1)
BENZENE	5	ND	ND	ND	ND	ND
BROMOFORM	10	ND	ND	ND	ND	ND
CARBON TETRACHLORIDE	5	ND	ND	ND	ND	ND
CHLOROBENZENE	5	ND	ND	ND	ND	ND
CHLORODIBROMOMETHANE	5	ND	ND	ND	ND	ND
CHLORGETHANE	10	ND	ND	ND	ND	ND
2-CHLOROETHYLVINYL ETHER	10	ND	ND	ND	ND	ND
CHLOROFORM	5	ND	ND	ND	ND	ND
DICHLOROBROHOMETHANE	5	ND	ND	ND	ND	מא
1, 1-DICHLOROETHANE	5	ND	ND	ND	ND	ND
1,2-DICHLOROETHANE	1	ND	ND	ND	ND	ND
1,1-DICHLOROETHYLENE	5	ND	ND	MD	ND	ND
1,2-DICHLOROPROPANE	10	ND	ND	ND	ND	ND
1, 3-DICHLOROPROPYLENE	5	ND	ND	ND	ND	ND
ETHYL BENZENE	5	ND	ND	ND	ND	ND
METHYL BROWLDE	10	ND	ND	ND	ND	ND
METHYL CHLORIDE	10	ND	ND	ND	ND	ND
METHYLENE CHLORIDE	5	ND	ND	ND	ND	ND
1, 1, 2, 2-TETRACHLOROETHANE	10	ND	ND	ND	ND	ND
TETRACHLOROETHYLENE	5	ND	ND	ND	ND	ND
TOLUENE	5	ND	ND	ND	ND	מא
1,2-TRANS-DICHLOROETHYLENE	5	ND	ND	D	ND	ND
1, 1, 1-TRICHLOROETHANE	, 5	ND	ND	ND	ND	ND
1, 1, 2-TRICHLORDETHANE	5	NĐ	ND	ND	ND	ND
TRICHLOROETHYLENE	5	ND	ND	ND	ND	ND
TRICHLOROFLUOROMETHANE	5	ND	ND	ND	ND	ND
VINYL CHLORIDE	10	ND	ND	ND	ND	ND
SURROGATE COMPOUNDS		PERCENT	PERCENT	PERCENT	PERCENT	PERCENT
		RECVRY	RECVRY	RECVRY	RECVRY	RECVRY
1, 2-DICHLOROETHANE-D4		91	90	87	85	87
TOLUENE-D8		105	105	106	108	104
p-BFB		109	107	110	111	110

ND = None Detected.

REPORT OF ANALYSIS - PAGE 4

CLIENT: BURNS AND McDONNELL

P.O. Box 173

Kansas City, Missouri 64141

ATTN: Ms. Mary Erio

3060-00377

	DETECTION	ŧ				
VDA COMPOUND	LIMITS	D-93	D-94	D-95	L.BLK.	L.BLK.
	(ug/1)	(ug/1)	(ug/1)	(ug/1)	(ug/1)	(ug/1)
BENZENE	5	ND	ND	ND	QN.	ND
BROMOFORM	10	ND	ND	ND	ND	ND
CARBON TETRACHLORIDE	5	ND	ND	ND	ND	ND
CHLOROBENZENE	5	ND	ND	ND	ND	ND
CHLORODIBROMOMETHANE	5	ND	ND	ND	ND	ND
CHLOROETHANE	10	ND	ND	ND	ND	ND
2-CHLOROETHYLVINYL ETHER	10	ND	ND	ND	ΝD	ND
CHLOROFORM	5	ND	ND	ND	ND	ND
DICHLOROBROMOMETHANE	5	ND	ND	ND	ND	ND
1, 1-DICHLOROETHANE	5	ND	ND	מא	ND	ND
1,2-DICHLOROETHANE	1	ND	ND	ND	ND	ND
1, 1-DICHLOROETHYLENE	5	ND	ND	ND	ND	ND
1,2-DICHLOROPROPANE	10	ND	ND	ND	ND	ND
1, 3-DICHLOROPROPYLENE	5	ND	ND	מא	ND	ND
ETHYL BENZENE	5	ND	СИ	ND	ND	ND
HETHYL BROWIDE	10	ND	ND	ND	ND	ND
METHYL CHLORIDE	10	ND	ИD	ND	ND	ND
METHYLENE CHLORIDE	5	ND	ND	ND	17	15
1, 1, 2, 2-TETRACHLOROETHANE	10	ND CM	ND	ND	ND	מא
TETRACHLOROETHYLENE	5	ND	ND	ND	ND	ND
TOLUENE	5	ND	ND	ND	ND	ND
1, 2-TRANS-DICHLORDETHYLENE	5	ND	ND	ND	ND	NED
1,1,1-TRICHLOROETHANE	5	ND	ND	ND	ND	ND
1, 1, 2-TRICHLOROETHAME	5	ND	ND	מא	ND	ND
TRICHLOROETHYLENE	5	ND	ND	ND	ND	מא
TRICHLOROFLUOROMETHANE	5	ND CIN	ND	ND	ДN	ND
VINYL CHLORIDE	10	MD	ND	ND	ND	CM
SURROGATE COMPOUNDS		PERCENT	PERCENT	PERCENT	PERCENT	PERCENT
		RECVRY	RECVRY	RECVRY	RECVRY	RECVRY
1,2-DICHLOROETHANE-D4		86	86	88	96	98
TOLUENE-D8		106	102	102	93	95
p-BFB		108	106	107	86	108

ND = None Detected.

REPORT OF ANALYSIS - PAGE 5

CLIENT: BURNS AND MCDONNELL

P.O. Box 173

Kansas City, Missouri 64141

ATTN: Ms. Mary Erio

3060-00377

ACID COMPOUNDS 2-CHLOROPHENOL 2, 4-DICHLOROPHENOL 2, 4-DIMETHYLPHENOL 4, 6-DINITRO-o-CRESOL 2, 4-DINITROPHENOL 2-NITROPHENOL 4-NITROPHENOL p-CHLORO-m-CRESOL	DETECTION LIMITS (ug/1) 10 10 10 20 50 20 50 10	S-51 (ug/1) ND ND ND ND ND ND	S-80 (ug/1) ND ND ND ND ND ND	D-83 (ug/1) ====== ND ND ND ND ND ND ND ND ND	D-89 (ug/1) ND ND ND ND ND ND ND ND ND ND	D-90 (ug/1) ND ND ND ND ND ND ND
PENTACHLOROPHENOL	10	ND	ND	ND	ND CM	ND
PHENOL	10	ND	ND	OM	ND	ND
2, 4, 6-TRICHLOROPHENOL	10	ND	ND	ND	MD	ND
SURROGATE COMPOUNDS		PERCENT RECVRY	PERCENT RECVRY	PERCENT RECVRY	PERCENT RECVRY	PERCENT RECVRY
PHENOL-D6		48	37	50	31	43
2, 4, 6-TRIBROMOPHENOL		84	<i>7</i> 5	78	77	86
BASE/NEUTRAL COMPOUNDS	DETECTION LIMITS (ug/1)	5-51 (ug/1)	5-80 (ug/1)	D-83 (ug/1)	D-89 (ug/1)	D-90 (ug/1)
ACENAPHTHENE	10	ND	ND	ND	ND	ND
ACENAPHTHYLENE	10	ND	ND	ND	ND	ND
ANTHRACENE	10	ND	ND	ND	ND	ND
BENZO (a) ANTHRACENE	10	ND	ND	ND	ND	ND
BENZO(a) PYRENE	10	ND	ND	ND	ND	ND
3, 4-BENZOFLUORANTHENE	10	ND	ND	ND	ND	ND
BENZO (ghi) PERYLENE	10	ND	ND	ND	ND	ND
BENZO(k) FLUORANTHENE	10	ND	ND CIN	ND	ND	ND

ND = Not Detected

REPORT OF ANALYSIS - PAGE 6

CLIENT: BURNS AND McDONNELL

P.O. Box 173

Kansas City, Missouri 64141

ATTN: Ms. Mary Erio

3060-00377

1	DETECTION					
BASE/NEUTRAL COMPOUNDS	LIMITS	S-51	S-80	D-83	D-89	D-90
CONT'D	(ug/1)	(ug/1)	(ug/1)	(ug/1)	(ug/1)	(ug/1)
************			******	******	*******	-
BIS(2-CHLOROETHYL)ETHER	10	NED	ND	ND	ND	ND
BIS (2-CHLORO I SOPROPYL) ETHER	10	ND	ND	ND	ND	ND
BIS(2-ETHYLHEXYL)PHTHALATE	10	NID)	ND	מא	25	ND
4-BROMOPHENYL PHENYL ETHER	10	ND	ND	ND	ND	ND
BUTYL BENZYL PHTHALATE	10	ND	ND	ND	ND	ND
2-CHILDRONAPHTHALENE	10	ND	ND	ND	ND	ND
4-CHLOROPHENYL PHENYL ETHER	10	ND	ND	ND	ND	ND
CHRYSENE	10	ND	ND	ND	ND	ND
DIBENZO(a,h)ANTHRACENE	10	ND	ND	ND	ND	ND
1,2-DICHLOROBENZENE	10	ND	ND	ND	ND	ND
1,3-DICHLOROBENZENE	10	ND	ND	ND	ND	ND
1,4-DICHLOROBENZENE	10	ND	OM	ND	ND	ND
3, 3' -DICHLOROBENZIDINE	20	ND	ND	ND	ND	ND
DIETHYL PHTHALATE	10	ND	ND	מא	ND	ND
DIMETHYL PHTHALATE	10	ND	ND CDA	ND	ND	ND
DI- n- BUTYL PHTHALATE	10	ND	ND	ND	ND	ND.
2,4-DINITROTOLUENE	10	ND	ND	ND	ND	ND
2,6-DINITROTOLUENE	10	ND	ND	ND	ND	ΝĎ
DI-n-OCTYL PHTHALATE	10	ND	מא	ND	ND	ND
BENZO (b) FLUORANTHEME	10	ND	ND	ΝD	ND	מא
1,2-DIPHENYLHYDRAZINE	20	ND	ND	ND	ND	ND
FLUORANTHENE	10	ND	ND	ND	ND	ND
FLUORENE	10	ND	ND	ПN	ND	ND
HEXACHLOROBENZENE	10	ND	ND	ND	D	ND
HEXACHLOROBUTADIENE	10	ND	ND	ND	ND	ND
HEXACHLOROCYCLOPENTADIENE	10	ND	ND.	ND	ND	DM
HEXACHLORDETHANE	10	ND	DIA	מא	ND	ND
INDENO(1, 2, 3-cd) PYRENE	10	ND.	ND	ND	מא	ND
ISOPHORONE	10	מא	ND	ND	ND	ND
NAPHTHALENE	10	ND	ND	ND	ND	D
NITROBENZENE	10	MD	ND	ND	ND	ND
N-NITROSODI-n-PROPYLAMINE	10	ND	ND	ND	ND	D
N-NITROSODIPHENYLAMINE	10	ND	ND	CM	ND	ND
PHENANTHRENE	10	מא	ND	מא	ND	ND
PYRENE	10	ND	ND	ND	ND	ND
1, 2, 4-TRICHLOROBENZENE	10	ND	ND	ND	ND	ND
ND = Not Detected						

REPORT OF ANALYSIS - PAGE 7

CLIENT: BURNS AND McDONNELL

P.O. Box 173

Kansas City, Missouri 64141

ATTN: Ms. Mary Erio

3060-00377

BASE/NEUTRAL SURROGATE COMPOUNDS		PERCENT RECVRY	PERCENT RECVRY	PERCENT RECVRY	PERCENT RECVRY	RECVRY
NITROBENZENE-D5		 59	55	66	61	43
2-FLUCROBIPHENYL		67	62	86	72	48
TERPHENYL-D14		98	73	94	90	107
	DETECTION					
PESTICIDES	LIMITS	S-51	S-80	D-83	D-89	D-90
	(ug/1)	(ug/1)	(ug/1)	(ug/1)	(ug/1)	(ug/1)
3294 33333	********	*******	======	======	=======	######################################
ALDRIN	0.0018	ND	ND	ND	ND	ND
ALPHA-BHC	0.0015	ND	ND	ND	ND	ND
BETA-BHC	0.0023	ND	ND	ND	ND	ND
GAMMA-BHC (LINDAME)	0.0019	ND	ND	ND	ND	ND
DELTA-BHC	0.0024	ND	ND	ND	ND	ND
CHLORDANE	0.0148	ИD	ND	ND	ND	ND
4, 4' -DDT	0.0028	ND	ND	ND	ND	ND
4, 4' -DDE	0.0015	ND	ND	ND	ND	ND
4, 4' -DDD	0.0015	ND	ND	ND	ND	ND
DIELDRIN	0.0019	ND	ND	ND	ND	ND
ALPHA-ENDOSULFAN	0.0027	ND	ND	ND	ND	ND
BETA-ENDOSULFAN	0.0017	ND	ND	ND	ND	ND
endosulfan sulfate	0.0021	ND	ND	ND	ND	ND
ENDRIN	0.0022	ND	ND	ND	ND	ND
endrin aldehyde	0.0026	ND	ND	ND	ND	ND
HEPTACHLOR	0.0019	ND	ND	ND	ND	ND
HEPTACHLOR EPOXIDE	0.0019	ND	ND	ND	ND	ND
PCB-1242	0.036	ND	ND	ND	ND	ND
PCB-1254	0.013	КD	ND	ND	ND	ND
PCB-1221	0.133	ND	ND	ND	ND	ND
PCB-1232	0.062	ND	ND	ND	D	ND
PCB-1248	0.023	ND	ND	ND	NÐ	ND
PCB-1260	0.012	ND	ND	ND	ND	ND
PCB-1016	0.034	ND	ND	ND	ND	ND
TOXAPHENE	0. 437	ND	ND	מא	ND	ФИ

ND = Not Detected

REPORT OF ANALYSIS - PAGE 8

CLIENT: BURNS AND McDONNELL

REVISED 8/19/86

P.O. Box 173

Kansas City, Missouri 64141

ATTN: Ms. Mary Erio

3060-00377

	DETECTION	1				
ACID COMPOUNDS	LIMITS	D-91	D-92	1-59	1-65	D-81
	(ug/1)	(ug/1)	(ug/1)	(ug/l)	(ug/1)	(ug/1)
2-CHLOROPHENOL	10	ND	ND	ND	ND	ND
2, 4-DICHLOROPHENOL	10	ND	ND	ND D	ND	ND
2, 4-DIMETHYLPHENOL	10	ND	ND	ND	ND	ND
4,6-DINITRO-o-CRESOL	20	ND	ND	ND	ND	ND
2,4-DINITROPHENOL	50	ND	ND	ND	מא	ND
2-NITROPHENOL	20	ND	ND	ND	ND	ND
4-NITROPHENOL	50	ND	ND	ND	ND	ND
p-CHLOROCRESOL	10	ND	ND	ND	ND	ND
PENTACHLOROPHENOL	10	ND	ND	ND	מא	מא
PHENDL	10	ND	ND	ND	ND	ND
2, 4, 6-TRICHLOROPHENOL	10	ND D	שא	פא	ND	שא
		PERCENT	PERCENT	PERCENT	PERCENT	PERCENT
SURROGATE COMPOUNDS		RECVRY	RECVRY	RECVRY	RECVRY	RECVRY
essessessessessesses 2-F-PHENOL		31	46	48	45	29
PHENOL-D6		26	34	44	38	55
2, 4, 6-TRIBROMOPHENOL		38	55	64	79	29

	DETECTION		n 00	. 50	7.55	D 04
NACE INCUSTRAL COMOCHINE	LIMITS	0-91	0-92	I-59	I-66	D-81
BASE/NEUTRAL COMPOUNDS	(ug/1) =======	(ug/1)	(ug/1)	(ug/l) ======	(ug/1)	(ug/1)
acenaphthene	10	ND	ND	ND	ND	DN
acenaphthylene	10	ND	ND	ND	ND	ΝĎ
anthracene	10	ND	ND	מא	ND	ND
BENZO(a) ANTHRACENE	10	ND	ND	ND	ND	ND
BENZO(a)PYRENE	10	ND	ND	ND	ND	ND
3,4-BENZOFLUORANTHENE	10	ND	ND	ND	ND	ND
BENZO (ghi) PERYLENE	10	ND	ND	ND	ND	ND
BENZO (K) FLUORANTHENE	10	ND	ND	ND	ND	ND
BIS(2-CHLOROETHOXY)METHANE	10	ND	ND	ND	ND	ND

ND = Not Detected

John J. Camples

PAGE 8 OF 19

REPORT OF ANALYSIS - PAGE 9

CLIENT: BURNS AND McDONNELL

P.O. Box 173

Kansas City, Missouri 64141

ATTN: Ms. Mary Erio

3060-00377

	DETECTION	١				
BASE/NEUTRAL COMPOUNDS	LIMITS	D-91	D-92	1-59	1 -6 6	D-81
CONTID	(ug/1)	(ug/1)	(ug/1)	(ug/1)	(ug/1)	(ug/1)
BIS(2-CHLOROETHYL)ETHER	10	ND	ND	СИ	ND	ND
BIS (2-CHLOROISOPROPYL) ETHER	10	ND	ND	ND	ND	ND
BIS(2-ETHYLHEXYL)PHTHALATE	10	ND	ND	ND	ND	ND
4-BROMOPHENYL PHENYL ETHER	10	ND	ND	ND	ND	ND
BUTYL BENZYL PHTHALATE	10	ND	ND	ND	ND	ND
2-CHLORONAPHTHALENE	10	ND	ND	ND	ND	ND
4-CHLOROPHENYL PHENYL ETHER	10	ND	ND	ND	ND	ND
CHRYSENE	10	ND	ND	מא	ND	ND
DIBENZO (a, h) ANTHRACENE	10	ND	ND	ND	ND	DM
1, 2-DICHLOROBENZENE	10	ND	ND	ND	ND	ND
1,3-DICHLOROBENZENE	10	ND	ND	ND	ND	ND
1,4-DICHLOROBENZENE	10	ND	ND	ND	ND	ND
3, 3' -DICHLOROBENZIDINE	20	ND	ND	ND	ND	ND
DIETHYL PHTHALATE	10	ND	ND	ND	ND	ND
DIMETHYL PHTHALATE	10	ND	ND	ND	ND	ND
DI-n-BUTYL PHTHALATE	10	ND	ND	ND	ND	ND
2,4-DINITROTOLUENE	10	ND	ND	ND	ND	ND
2,6-DINITROTOLUENE	10	ND	ND	ND	ND	ND
DI-n-OCTYL PHTHALATE	10	ND	ND	ND	ND	ND
BENZO (6) FLUORANTHENE	10	ND	ND	ND	ND	ND
1,2-DIPHENYLHYDRAZINE	20	ND	ND	ND	ND	ND
FLUORANTHENE	10	ND	ND	ND	ND	ND
FLUORENE	10	DA	ND	ND	ND	ND
HEXACHLOROBENZENE	10	ND	ND	ND	ND	ND
HEXACHLOROBUTADIENE	10	ND	ND	מא	ND	ND
HEXACHLOROCYCLOPENTADIENE	10	ND	ND	מא	ND	ND
HEXACHLOROETHANE	10	ND	ND	МD	DM	ND
INDENO(1, 2, 3-cd) PYRENE	10	ND	ND	ND	ND	ND
ISOPHORONE	10	ND	CM	ND	ND	מא
Naphthalene	10	ND	ND	ND	ND	ND
NITROBENZENE	10	ND	ND	ND	ND	ΝD
N-NITROSODI-n-PROPYLAMINE	10	ND	ND	ND	ND	ND
N-NITROSODIPHENYLAMINE	10	ND	ND	DM	ND	מא
PHENANTHRENE	10	ND	ND	ND	ИD	ND
PYRENE	10	ND	ND	П	ND	ND
1, 2, 4-TRICHLOROBENZENE	10	ND	ND	ND	ND	ND
ND = Not Detected						

REPORT OF ANALYSIS - PAGE 10

CLIENT: BURNS AND McDONNELL

P.O. Box 173

Kansas City, Missouri 64141

ATTN: Ms. Mary Erio

3060-00377

BASE/NEUTRAL SURROGATE COMPOUNDS		PERCENT RECVRY	PERCENT	PERCENT	PERCENT	PERC
NITROBENZENE-D5		30	51	59	58	44
2-FLUOROBIPHENYL		36	60	73	71	48
TERPHENYL-D14		78	73	81	87	99
	DETECTION					
PESTICIDES	LIMITS	D-91	D-92	1-59	I-66	D-8
0,1010-0	(ug/1)	(ug/l)	(ug/1)	(ug/1)	(ug/1)	(ug/
	=======	=======================================	=======	52555	*=====	====
ALDRIN	0.0018	ND	ND	ND	ND	ND
ALPHA-BHC	0.0015	ND	ND	ND	ND	ND
BETA-BHC	0.0023	ND	ND	ND	ND	ND
GAMMA-BHC (LINDANE)	0.0019	ND	ND	ND	שֿא	ND
DELTA-BHC	0.0024	ND	ND	ND	ND	ND
CHLORDANE	0.0148	ND	ND	ND	ND	ND
4, 4' -DDT	0.0028	ND	ND	ON	ND	ND
4,4'-00E	0.0015	פא	ND	ND	ND	ND
4, 4' -DDD	0.0015	ND	ND	ND	ND	ND
DIELDRIN	0.0019	ND	ND	ΝD	ND	ND
alpha-endosulfan	0.0027	ND	ND	ND	ND	ND
BETA-ENDOSULFAN	0.0017	ND	ND	ИD	ND	ND
ENDOSULFAN SULFATE	0.0021	ND	ND	ND	ND	ND
ENDRIN	0.0022	ND	ND	ND	ND	ND
ENDRIN ALDEHYDE	0.0026	ND	ND	ND	ND	ND
HEPTACHLOR	0.0019	DM	ND	ND	ND	ND
HEPTACHLOR EPOXIDE	0.0019	NĐ	ND	ND	ND	ND
PCB-1242	0.036	ND	ND	ND	OM	ND
PCB-1254	0.013	סא	ND	ND	ND	ND
PCB-1221	0.133	ΝĎ	ND	מא	ND	ND
PCB-1232	0.062	ND	ND	ND	ND	ND
PCB-1248	0.023	ND	ND	ND	מא	ND
PCB-1260	0.012	ND	ND	MD	ND	ND
PCB-1016	0.034	NÐ	ND	ND	ND	ND
TOXAPHENE	0.437	ND	ND	מא	Œ	ND

ND = Not Detected

REPORT OF ANALYSIS - PAGE 11

CLIENT: BURNS AND McDONNELL

REVISED 8/19/86

P.O. Box 173

Kansas City, Missouri 64141

ATTN: Ms. Mary Erio

3060-00377

	DETECTION		_			
ACID COMPOUNDS	LIMITS	S-82	S-84	0-85	D-87	D-88
=======================================	(ug/1)	(ug/1)	(ug/1)	(ug/1)	(ug/1)	(ug/1)
2-CHLOROPHENOL	10	ND	ND	ND	ND	ND
2,4-DICHLOROPHENOL	10	ND	ND	ND	ND	ND
2,4-DIMETHYLPHENOL	10	ND	ND	ND	NĐ	ND
4,6-DINITRO-o-CRESOL	20	ND	ND	ND	ND	ND
2,4-DINITROPHENOL	50	מא	ND	ND	ND	ND
2-NITROPHENOL	20	ND	ND	ND	ND.	ND
4-NITROPHENOL	50	ND	ND	ND	ND	ND
p-CHLORO-#-CRESOL	10	ND	ND	ND	ND	ND
PENTACHLOROPHENOL	10	ND	ND	ND	ND	ND
PHENOL	10	ND	ND	ND	מא	ND
2,4,6-TRICHLOROPHENOL	10	ND	ND	ND	ND	ND
		PERCENT	PERCENT	PERCENT	PERCENT	PERCENT
SURROGATE COMPOUNDS		RECVRY	RECVRY	RECVRY	RECVRY	RECVRY
20222233772223333		======	202222	222222	2555553	
2-F-PHENOL		22	35	30	42	30
PHENOL-D6		21	28	27	36	23
2,4,6-TRIBROMOPHENOL		34	43	38	71	36
	DETECTION					
i de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co	LIMITS	S-82	S-84	D-85	D-87	D-88
BASE/NEUTRAL COMPOUNDS	(ug/])	(ug/1)	(ug/1)	(ug/1)	(ug/1)	(ug/1)
				======	======	=======
acenaphthene	10	ND	ND	ND	ND	ND
acenaphthylene	10	ND	ND	ND	ND	ND
anthracene	10	ND	ND	ND	ND	ND
	10	ND	ND	ИĎ	ND	ND
BENZO (a) ANTHRACENE		ND	ND	ND	ND	ND
	10	110				
BENZO(a) PYRENE	10 10	ND	ND	ND	ND	ND
BENZO (a) ANTHRACENE BENZO (a) PYRENE 3, 4-BENZOFLUORANTHENE BENZO (ghi) PERYLENE			ND ND	ND OM	ND DN	ND ON
BENZO (a) PYRENE 3, 4-BENZOFLUORANTHENE	10	ND			. –	

ND = Not Detected

PAGE 11 OF 19

John J. Courses

REPORT OF ANALYSIS - PAGE 12

CLIENT: BURNS AND McDONNELL

P.O. Box 173

Kansas City, Missouri 64141

ATTN: Ms. Mary Erio

3060-00377

	DETECTION	l				
BASE/NEUTRAL COMPOUNDS	LIMITS	5-82	S-84	D-85	D-87	D-88
CONT' D	(ug/1)	(ug/1)	(ug/1)	(ug/1)	(ug/1)	(ug/1)
***************			======	======		=======
BIS(2-CHLOROETHYL)ETHER	10	ND	ND	ND	ND	ND
BIS(2-CHLOROISOPROPYL)ETHER	10	ND	ПD	ND	ND	ND
BIS(2-ETHYLHEXYL)PHTHALATE	10	ND	ND	ND	ND	ND
4-BROMOPHENYL PHENYL ETHER	10	ND	ND	ND	ND	ND
BUTYL BENZYL PHTHALATE	10	ND	ND	ND	ND	ND
2-CHLORONAPHTHALENE	10	ND	ND	ND	ND	ND
4-CHLOROPHENYL PHENYL ETHER	10	ND	ND	ND	ND	ИD
CHRYSENE	10	ND	מא	ND	ND	ND
DIBENZO(a, h) ANTHRACENE	10	ND	מא	ND	ND	מא
1,2-DICHLOROBENZENE	10	ND	ND	ND	ND	ND
1,3-DICHLOROBENZENE	10	ND	ND	OM	ND	ND
1,4-DICHLOROBENZENE	10	ND	ND	ND	ND	ND
3, 3' -DICHLOROBENZIDINE	20	ND	ND	ND	ND	ND
DIETHYL PHTHALATE	10	ND	ND	ND	ND	ND
DINETHYL PHTHALATE	10	ND	ND	ND	ND	ND
DI-n-BUTYL PHTHALATE	10	ND	МD	ND	ND	ND
2,4-DINITROTOLUENE	10	ND	ND	ND	ND	ND
2,6-DINITROTOLUENE	10	ND	ND	ND	ND	ND
DI-n-OCTYL PHTHALATE	10	D	ΝD	ND	ND	מא
BENZO (b) FLUORANTHENE	10	ND	ND	ND	ND	ND
1,2-DIPHENYLHYDRAZINE	20	ND	ND	ND	ND	ND
FLUORANTHENE	10	ND	ND	ND	ND	ND
FLUORENE	10	ND	D	ND .	ND	D
HEXACHLOROBENZENE	10	ND	ND	ND	ND	ND
HEXACHLOROBUTADIENE	10	ND	ND	ND	ND	MD
HEXACHLOROCYCLOPENTADIENE	10	ND	ND	ND	ND	ND
HEXACHLOROETHANE	10	ND	ND	ND	ND	DM
INDENO(1,2,3-cd)PYRENE	10	ND	ND	ND	ND	ND
ISOPHORONE	10	ND	ND	ΝD	ND	ND
NAPHTHALENE	10	ND	ND	ND	ND	ND
NITROBENZENE	10	ND	ΝD	ND	ИD	סא
N-NITROSODI-n-PROPYLAMINE	10	ND	DM	ND	ND	ND
N-NITROSODIPHENYLAMINE	10	ND.	ND	ND	ND	ND
PHENANTHRENE	10	ND	ND	ND	ND	ND
PYRENE	10	ND	ND	DM	ND	ND
1, 2, 4-TRICHLOROBENZENE	10	ND	ND	מא	ND	ND
ND = Not Detected						

REPORT OF ANALYSIS - PAGE 13

CLIENT: BURNS AND McDONNELL

P.O. Box 173

Kansas City, Missouri 64141

ATTN: Ms. Mary Erio

3060-00377

BASE/NEUTRAL SURROGATE COMPOUNDS		PERCENT RECVRY	PERCENT RECVRY	PERCENT RECVRY	PERCENT RECVRY	PERCE RECVR
NITROBENZENE-D5		72	72	39	73	84
2-FLUOROBIPHENYL		79	73	58	77	87
TERPHENYL-D14		96	85	91	92	91
	DETECTION	i				
PESTICIDES	LIMITS	S-82	S-84	D-85	D-87	D-88
	(ug/1)	(ug/1)	(ug/l)	(ug/1)	(ug/1)	(ug/l
				******	******	=====
ALDRIN	0.0018	ND	ND	ND	ND	ND
ALPHA-BHC	0.0015	ND	ND	ND	ND	ND
BETA-BHC	0.0023	ND ND	ND	ND	ND	ND
GAMMA-BHC (LINDANE)	0.0019	ND	ND	ND	ND	ND
DELTA-BHC	0.0024	ND	ND	מא	ND	ND
CHLORDANE	0.0148	ND	ND	ND	ND	ND
4, 4' -DDT	0.0028	ND	ND	ND	ND	ND
4, 4' -DDE	0.0015	ND	ND	ND	ND	ND
4, 4' -DDD	0.0015	ND	ND	ND	ND	ND
DIELDRIN	0.0019	ND	ND	ND	ND	ND
ALPHA-ENDOSULFAN	0.0027	ND	ND	ND	ND	ND
BETA-ENDOSULFAN	0.0017	ND	ND	ND	ND	ND
ENDOSULFAN SULFATE	0.0021	ND	ND	ND	ND	D
ENDRIN	0.0022	ND	ND	ND	ND	ND
ENDRIN ALDEHYDE	0.0026	ND	ND	ND	ND	DM
HEPTACHLOR	0.0019	ND	ND	ND	ND	ИD
HEPTACHLOR EPOXIDE	0.0019	ND	ND	ND	ND	ND
PCB-1242	0.036	ND	ND	D	MD	ND
PCB-1254	0.013	ND	ND	ND	ND	ND
PCB-1221	0.133	ND	ND	ND	ND	ДN
PCB-1232	0.062	ND	ND	ND	ND	ND
PCB-1248	0.023	ND	ND	ND	ND	ND
PCB-1260	0.012	ND	ND	מא	ND	ND
PCB-1015	0.034	ND	ND	ND	ND	ND
TOXAPHENE	0.437	ND	ND	ND	ND	ND

ND = Not Detected

REPORT OF ANALYSIS - PAGE 14

CLIENT: BURNS AND McDONNELL

P.O. Box 173

Kansas City, Missouri 64141

ATTN: Ms. Mary Erio

3060-00377

	DETECTION					
ACID COMPOUNDS	LIMITS	D-93	D-94	D-95	L.BLK.	L. BLK.
	(ug/1)	(ug/1)	(ug/1)	(ug/1)	(ug/1)	(ug/1)
2-CHLOROPHENOL	10	ND	ND	ND	ND	ND
2,4-DICHLOROPHENOL	10	ND	ND	ND	ND	ND
2, 4-DIMETHYLPHENOL	10	ND	ND	ND	ND	ND
4,6-DINITRO-o-CRESOL	20	ND	ND	ND	ND	ND
2,4-DINITROPHENOL	50	ND	ND	ND	ND	ND
2-NITROPHENOL	20	ND	ND	ND	ND	ND
4-NITROPHENOL	50	ND	ND	ND	ND	ND
p-CHLORO-s-CRESOL	10	ND	מא	ND	ND	ND
PENTACHLOROPHENOL	10	ND	ND	סא	ND	ND
PHENOL	10	ND	ND	ND	ND	ND
2,4,6-TRICHLOROPHENOL	10	ND	D	NO	D	DM
		PERCENT	PERCENT	PERCENT	PERCENT	PERCENT
SURROGATE COMPOUNDS		RECVRY	RECVRY	RECVRY	RECVRY	RECVRY
2-F-PHENOL		63	49	59	51	56
PHENOL-D6		53	39	44	50	46
2,4,6-TRIBROMOPHENOL		92	87	92	93	93
	DETECTION					
	LIMITS	D-93	D-94	D-95	L. BLK.	L. BLK.
BASE/NEUTRAL COMPOUNDS	(ug/1)	(ug/1)	(ug/1)	(ug/1)	(ug/1)	(uq/1)
***************************************	******		=======	=======		
ACENAPHTHENE	10	ND	ND	ND	ND	ND
ACENAPHTHYLENE	10	ND	ND	ND	ND	ND CIN
	•••		ND	ND	ND	ND
	10	(NE)				
ANTHRACENE	10 10	ND D		. —		ND
ANTHRACENE BENZO (a) ANTHRACENE	10	אט מא מא	ND ND	ND ND	ND ND	ND ND
ANTHRACENE BENZO (a) ANTHRACENE BENZO (a) PYRENE	10 10	ND ON	ND ND	ND ND	ND ND	ND
ANTHRACENE BENZO (a) ANTHRACENE BENZO (a) PYRENE 3, 4-BENZOFLUORANTHENE	10 10 10	D D D D	ND ND ND	ND ND ND	ND ND ND	ND ON
ANTHRACENE BENZO (a) ANTHRACENE BENZO (a) PYRENE	10 10	ND ON	ND ND	ND ND	ND ND	ND

ND = Not Detected

REPORT OF ANALYSIS - PAGE 15

CLIENT: BURNS AND McDONNELL

P.O. Box 173

Kansas City, Missouri 64141

ATTN: Ms. Mary Erio

3060-00377

	DETECTION	l				
BASE/NEUTRAL COMPOUNDS	LIMITS	D-93	D-94	D-95	L.BLK.	L.BLK.
CONT'D	(ug/1)	(ug/1)	(ug/1)	(ug/1)	(ug/1)	(ug/1)
*****************	222222			222222	=======	********
BIS(2-CHLOROETHYL)ETHER	10	ND	МD	ND	DM	ND
BIS (2-CHLOROISOPROPYL) ETHER	10	ND	ND	ND	ND	ND
BIS(2-ETHYLHEXYL)PHTHALATE	10	ND	מא	ND	ND	ND
4-BROMOPHENYL PHENYL ETHER	10	ND	ND	ND	ND	ND
BUTYL BENZYL PHTHALATE	10	ND	ND	ND	ND	ND
2-CHLORONAPHTHALENE	10	ND.	ND	מא	ND	ND
4-CHLOROPHENYL PHENYL ETHER	10	ND	ИD	ND	ND	DM
CHRYSENE	10	ND	ND	ND	ND	ND
DIBENZO(a, h) ANTHRACENE	10	ND	ND	מא	ND	ND
1, 2-DICHLOROBENZENE	10	ND	ND	ND	ND	ND
1,3-DICHLOROBENZENE	10	ND	ND	ND	ND	ND
1,4-DICHLOROBENZENE	10	ND	ND	ND	ND	ND
3, 3'-DICHLOROBENZIDINE	20	ND	ND	ND CIN	ND	ND
DIETHYL PHTHALATE	10	ND	ND	ND	ND	ND
DIMETHYL PHTHALATE	10	ND	ND	ND	ND	ND
DI-n-BUTYL PHTHALATE	10	ND	ND	ND	ND	ND
2, 4-DINITROTOLUENE	10	DM	ND	ND	ND	ND
2,6-DINITROTOLLIENE	10	ND	ND	ND	ND	ND
DI-n-OCTYL PHTHALATE	10	ND	ND	ND	ND	ND
BENZO (b) FLUORANTHENE	10	ND	ND	ND	ND	ND
1,2-DIPHENYLHYDRAZINE	20	מא	ND	ND	ND	ND
FLUORANTHENE	10	ND	מא	ND	ND	ND
FLUORENE	10	ND	ND	ND	ND	ND
HEXACHLOROBENZENE	10	ND	ND	ND	ND	ND
HEXACHLOROBUTADIENE	10	ND CM	ND	ND	ND	ND
HEXACHLOROCYCLOPENTADIENE	10	ND	ND	ND	ND	ND
HEXACHLOROETHANE	10	ND	ND	ND	ND	ND
INDENO(1, 2, 3-cd) PYRENE	10	ND	ND	ND	ND	ND
ISOPHORONE	10	ND	ND	ND	ND	ND
NAPHTHALENE	10	ND	ND	ND	DU	ND
NITROBENZENE	10	ND	ND	ND	ND	ND
N-NITROSODI-n-PROPYLAMINE	10	ND	ND	ND	ND	ND
N-NITROSODIPHENYLAMINE	10	ND	ND	ND	ND	ND
PHENANTHRENE	10	ND	ND	ND	ND	ND
PYRENE	10	ND	ND	ND	ND	ND
1, 2, 4-TRICHLOROBENZENE	10	ND	ND	ND	ND	ND
ND = Not Detected						

REPORT OF ANALYSIS - PAGE 16

PERCENT PERCENT PERCENT PERCENT

CLIENT: BURNS AND McDONNELL

P.O. Box 173

Kansas City, Missouri 64141

ATTN: Ms. Mary Erio

3060-00377

BASE/NEUTRAL

SURROGATE COMPOUNDS		RECVRY	RECVRY	RECVRY	RECVRY	REĊ
NITROBENZENE-D5		77	71	54	68	5,
2-FLUOROBIPHENYL		85	76	60	73	6
TERPHENYL-D14		92	90	81	85	7
	DETECTION	1				
PESTICIDES	LIMITS		D-94	D-9 5	L. BLK.	L.B
PESTICIDES	(ug/1)		(ug/1)			(ug
***********	******	_		_	_	===
ALDRIN	0.0018	ND	ND	ND	ND	N.
ALPHA-BHC	0.0015	ND	ND	מא	ND	Ŋ
BETA-BHC	0.0023	ND	ND	ND	ND	N
GAMMA-BHC (LINDANE)	0.0019	ND	ND	ND	ND	N
DELTA-BHC	0.0024	ΝD	ND	ND	ND	N
CHLORDANE	0.0148	ΝD	ND	ND	ND	N
4, 4' -DDT	0.0028	ND	ND	ПD	ND	N
4, 4'-DDE	0.0015	ND	ND	NO	NO	N
4, 4' -DDD	0.0015	ND	ND	ИD	ND	N
DIELDRIN	0.0019	ND	ND	ND	ND	N
ALPHA-ENDOSULFAN	0.0027	ND	ND	ND	ND	N
BETA-ENDOSULFAN	0.0017	ND	ND	ND	ND	N
endosulfan sulfate	0.0021	ND	ND	ND	NO	N
ENDRIN	0.0022	МD	ND	ND	ND	N
ENDRIN ALDEHYDE	0.0026	ND	ND	ND	ND	N
HEPTACHLOR	0.0019	מא	ND	D	ND	N
HEPTACHLOR EPOXIDE	0.0019	ND	ND	ND	ND	N
PCB-1242	0.036	ND	ND	ND	מא	N
PCB-1254	0.013	ND	ND	ND	ND	N
PCB-1221	0.133	ND	ND	ND	ND	N
PCB-1232	0.062	ND	DM	ФD	ND	N
PCB-1248	0.023	ND	ND	ND	ND	N
PCB-1260	0.012	ND	ND	ND	ND	N
PCB-1016	0.034	ND	ND	ND	ND	N
TOXAPHENE	0.437	ND	ND	ND	ND.	N

ND = Not Detected

REPORT OF ANALYSIS - PAGE 17

CLIENT: BURNS AND McDONNELL

P.O. Box 173

Kansas City, Missouri 64141

ATTN: Ms. Mary Erio

3060-00377

GROUNGHATER SAMPLE		
S-51	(5	(0.002
S-80	₹ 5	⟨ 0.002
D-83	₹5	(0.002
D-89	(5	(0.002
D-90	7	(0.002
D-91	₹ 5	(0.002
D-92	(5	(0.002
1-5 9	(5	(0.002
1-66	₹5	(0.002
D-81	(5	(0.002
S-82	〈 5	(0.002
S-84	(5	(0.002
D-85	(5	(0.002
D-87	₹5	(0.002
D-88	⟨ 5	< 0.002
D-93	(5	(0.002
D-94	{ 5	< 0.002
D-95	₹5	(0.002

REPORT OF ANALYSIS - PAGE 18

CLIENT: SURNS AND McDONNELL

P.O. Box 173

Kansas City, Missouri 64141

ATTN: Ms. Mary Erio

3060-00377

REVISED JULY 31,1386

GROUNGHATER							
SAMPLE	Sb	As	Вe	Cd	Cr	Cu	Pb
	(mg/l)	(mg/1)	(mg/1)	(mg/l)	(mg/l)	(mg/l)	(l\ga)
========	222222	======	=======	======	======	=======	=====
S-51	0.017	(0.002	(0.001	(0.001	(0.004	(0.004	(0.005
S-80	0.029	< 0.002	(0.001	(0.001	(0.004	0.005	⟨ 0.005
D-83	0.034	(0.002	(0.001	(0.001	(0.004	0.004	(0.005
D-83	0.026	(0.002	(0.001	(0.001	(0.004	(0.004	(0.005
D-90	0.008	(0.002	(0.001	(0.001	(0.004	0.007	(0.005
D-91	0.026	0.004	(0.001	(0.001	(0.004	0.01	0.013
D-92	0.020	(0.002	(0.001	(0.001	(0.004	0.009	(0.005
1-59	0.035	(0.002	(0.001	(0.001	(0.004	0.011	(0.00 5
I-66	0.013	(0.002	(0.001	(0.001	(0.004	0.009	(0.005
D-81	0.034	(0.002	(0.001	(0.001	(0.004	0.008	(0.005
S-82	0.040	(0.002	(0.001	(0.001	(0.004	0.04	(0.005
S-84	0.024	0.009	(0.001	0.001	(0.004	0.01	(0.005
D-85	0.025	0.008	(0.001	(0.001	(0.004	0.005	(0.005
D-87	0.021	(0.002	(0.001	(0.001	(0.004	0.011	(0.005
D-88	0.041	0.003	(0.001	(0.001	(0.004	0.007	(0.005
D-93	0.116	(0.002	(0.001	(0.001	(0.004	0.01	(0.005
D-94	0.022	(0.002	(0.001	(0.001	1 0.004	0.004	0.007
D-95	0.011	0.006	(0.001	(0.001	(0.004	0.004	(0.005

Sb = Antimony; As = Arsenic; Be = Beryllium; Cd = Cadmium; Cr = Chromium Cu = Copper; Pb = Lead

REPORT OF ANALYSIS - PAGE 19

CLIENT: BURNS AND McDONNELL

P.O. Box 173

Kansas City, Missouri 64141

ATTN: Ms. Mary Erio

3060-00377

REVISED JULY 31,1386

GROUNGHATER						
SAMPLE	Hg	Ni	Se	Ag	Tl	Zn
	(ug/1)	(mg/1)	(mg/l)	(mg/l)	(mg/l)	(mg/l)
	====		======	222222	======	
S-51	(0.2	(0.004	(0.002	0.002	0.005	2
S-80	(0.2	(0.004	(0.002	0.004	0.010	0.01
D-83	(0.2	0.011	(0.002	0.005	0.013	0.02
D-89	(0.2	0.007	(0.002	0.004	0.010	0.04
D-90	(0.2	0.007	(0.002	(0.002	0.005	(0.002
D-91	(0.2	0.024	(0.002	0.004	0.009	0.02
D-92	(0.2	0.019	(0.002	0.007	0.015	0.02
I-59	< 0.2	0.02	(0.002	0.007	0.019	0.01
I-66	(0.2	(0.004	(0.002	0.003	0.003	0.01
D-81	(0.2	0.006	(0.002	0.005	0.012	0.02
S-82	(0.2	0.062	(0.002	0.006	0.016	0.03
S-84	(0.2	0.008	(0.002	0.004	0.007	0.03
D-85	(0.2	0.013	(0.002	0.005	0.009	0.01
D-87	(0.2	0.015	(0.002	0.006	0.013	0.01
D-88	(0.2	0.011	(0.002	0.005	0.009	0.04
D-93	(0.2	0.012	(0.002	0.004	0.027	(0.002
D-94	(0.2	(0.004	(0.002	0.003	0.008	0.01
D-95	(0.2	0.004	(0.002	0.003	0.008	0.07

Hg = Mercury; Ni = Nickel; Se = Selenium; Ag = Silver; Tl = Thallium Zn = Zinc

Attachment I "STANDARD CLAUSES" is included herein by reference.

APPROVED:

PAGE 19 OF 19



12161 Lackland Road, St. Louis, Missouri 63146 (314) 434-6960

REPORT OF ANALYSIS

CLIENT: BURNS AND McDONNELL

P.O. Box 173

Kansas City, Missouri 64141

ATTN: Ms. Mary Erio

REPORT DATE:

August 22,1986

SAMPLE ANALYZED: Lab Blank data from acid

extractable organics reruns.

DATE RECEIVED:

N/A

PROJ. #: 3060-00377

P.O. #:

METHODS USED: N/A

	DETECTION	LAB	LAB
ACID COMPOUNDS	LIMITS	BLANK	BLANK
	(ug/1)	(ug/1)	(ug/1)
**********	325533	======	=======
2-CHLOROPHENOL	10	ND	ND
2,4-DICHLOROPHENOL	10	ND	ND
2,4-DIMETHYLPHENOL	10	ND	ND
4,6-DINITRO-o-CRESOL	20	ND	ND
2,4-DINITROPHENOL	50	ND	ND
2-NITROPHENOL	20	ND	ND
4-NITROPHENOL	50	ND	ND
p-CHLOROCRESOL	10	ND	ND
PENTACHLOROPHENOL	10	ND	D
PHENOL	10	ND	ND
2, 4, 6-TRICHLOROPHENOL	10	ND	D
		PERCENT	PERCENT
SURROGATE COMPOUNDS		RECVRY	RECVRY
######################################			======
2-F-PHENOL		32	41
PHENOL-D6		26	33
2,4,6-TRIBROMOPHENOL		25	30

The lab blank data from the orininal acid/base-neutral analyses can be found on pages 14, 15, and 16 of our July 8,1986 report to you.

APPROVED:

PAGE 1 OF 1

ATTACHMENT I - STANDARD CLAUSES

ENVIRODYNE ENGINEERS, INC.

CLIENT: BURNS AND McDONNELL REPORT DATE: JULY 8,1986

The testing services provided herein have been performed, findings obtained, and reports prepared in accordance with generally accepted testing laboratory principles and practices. This warrenty is in lieu of all other warrenties, either expressed or implied.

These tests were conducted in accordance with the standards and procedures specified. Interpretations of the results should take into account that there is a generally recognized and accepted degree of error associated with these and all laboratory analytical tests.

These analyses have been made (tests performed) and report prepared based upon the specific sample(s) provided to us by the client or his/her representative for testing. We assume no responsibility for variations in quality, composition, appearance, performance, etc. or any other feature of similar subject matter produced, manufactured, fabricated, etc. by persons or under conditions over which we have no control.

Samples will not be held by the laboratory for more than 60 days after the date of receipt. Any extension of this time must be evidenced by written agreement between the laboratory and the client.

This REPORT OF ANALYSIS is furnished in strict confidence for the exclusive use of the client and his/her representatives, and no distribution of all or part of the report shall be made to third parties without the prior written approval of Envirodyne Engineers, Inc. (EEI).

GROSS ALPHA AND BETA MAY, 1986

Oak Ridge Associated Universities

Associated Post Office Box 117
Universities Oak Ridge, Tennessee 37831-0117

Manpower Education, Research, and Training Division

May 27, 1986



Dr. Germain LaRoche
Uranium Fuel Licensing Branch
Division of Fuel Cycle and Material Safety
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Subject: GROSS ALPHA AND GROSS BETA RESULTS - WEST LAKE LANDFILL WELLS

Dear Dr. LaRoche:

Enclosed are the results of our gross alpha and gross beta analyses, performed on 32 well water samples, collected May 7 and 8 at the West Lake Landfill site near St. Charles, Missouri. As can be noted, many of the samples exceed the 5 pCi/l gross alpha level requiring isotopic analyses. Therefore, analyses for Ra-226, Ra-228, isotopic uranium, and isotopic thorium have been initiated; results of these analyses will be available in about 3 weeks.

If you have any questions, please contact me at FTS 626-3305.

Sincerely,

Dames D. Berger Program Manager

Radiological Site Assessment Program

JDB/clt

cc: W. Crow - NMSS

S. Banerji - University of Missouri (Columbia)

Enclosures

GROSS ALPHA AND GROSS BETA CONCENTRATIONS IN WELL WATER SAMPLES: MAY 7-8, 1986 WEST LAKE LANDFILL ST. LOUIS, MISSOURI

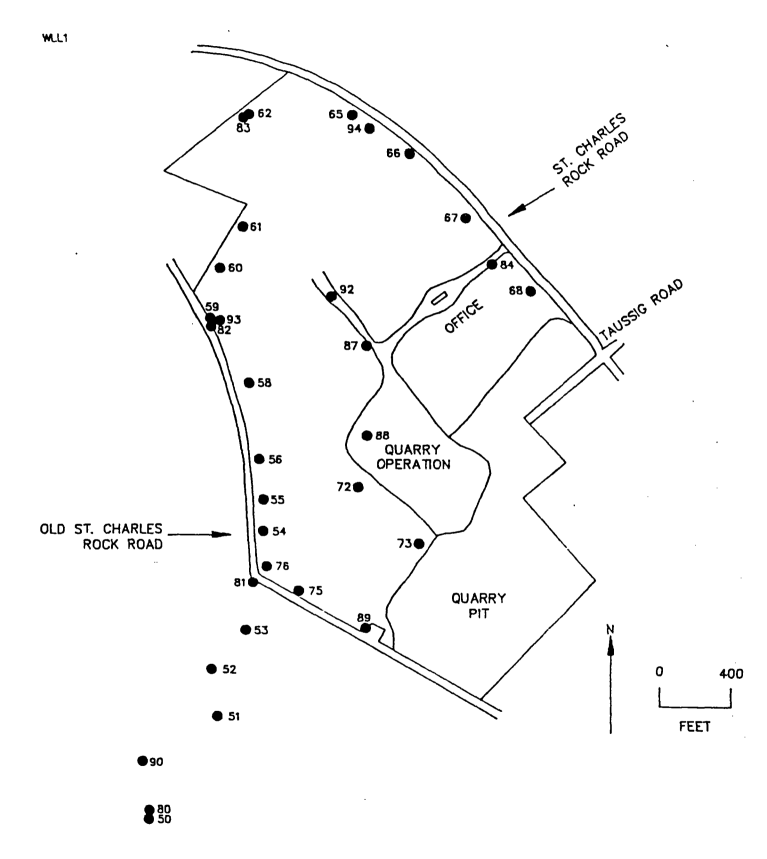
Well ^a	Date Sampled	Depth To Water ^b (m)	Radioactivity Concentrations (pCi/1)	
Identification			Gross Alpha	Gross Beta
50	5/8	5.0	2.23 ± 1.07°	7 /5 . 1 06
51	5/7	3.8	2.24 ± 1.12	7.45 ± 1.36
52	5/7	3.2	1.88 ± 0.83	4.37 ± 1.30
53	5/7	3.3	10.6 ± 1.8	7.51 ± 1.16
54	5/7	15.5	4.35 ± 2.08	15.5 ± 1.7
55	5/7	11.5	4.84 ± 1.42	14.4 ± 3.1
56	5/7	12.8	5.69 ± 1.42	13.9 ± 1.7
58	5/7	14.0	5.76 ± 1.34	11.9 ± 1.6
59	5/7	ď		14.6 ± 1.6
60	5/7	3.5		45.7 ± 4.4
61	5/7	4.5		19.0 ± 1.9
62	5/7	4.2	3.33 ± 0.94	14.0 ± 1.4
65	5/7	1.9	5.55 ± 1.26	10.1 ± 1.3
66	5/7	1.9	3.53 ± 1.17	7.39 ± 1.40
67	5/7	1.5	1.75 ± 0.96	9.94 ± 1.38
68	5/7	4.4	8.42 ± 1.69	7.10 ± 1.55
72	5/8	10.0	0.90 ± 1.65	1.91 ± 2.83
73	5/8	8.4	1.39 ± 1.23	4.60 ± 1.65
75	5/·7	7.6	6.50 ± 1.53	7.72 ± 1.57
76	5/8	13.8	10.5 ± 2.9	22.3 ± 3.5
80	5/8	5.3	3.60 ± 1.28	6.89 ± 1.77
81	5/7	4.8	8.28 ± 2.19	13.3 ± 2.5
82	5/7	5.1	7.91 ± 1.77	15.6 ± 1.9
83	5/7	3.9	17.0 ± 5.5	46.8 ± 6.6
84	5/8	7.0	8.99 ± 1.77	17.8 ± 2.1
87	5/8	9.4	13.1 ± 4.2	27.3 ± 4.7
88	5/8	8.6	$\frac{1.47 \pm 1.44}{10.7 + 0.7}$	7.22 ± 2.36
89	5/8	7.5	10.7 ± 2.5	17.7 ± 2.7
90	5/7	4.1	3.73 ± 1.27	9.10 ± 1.55
92	5/8	13.1	2.23 ± 0.92	6.81 ± 1.52
93	5/7	4.7	7.25 ± 1.88	11.3 ± 2.5
94	5/7		7.42 ± 1.99	21.7 ± 2.9
74	ו וכ	2.1	1.62 ± 0.89	

aRefer to attached Figure.

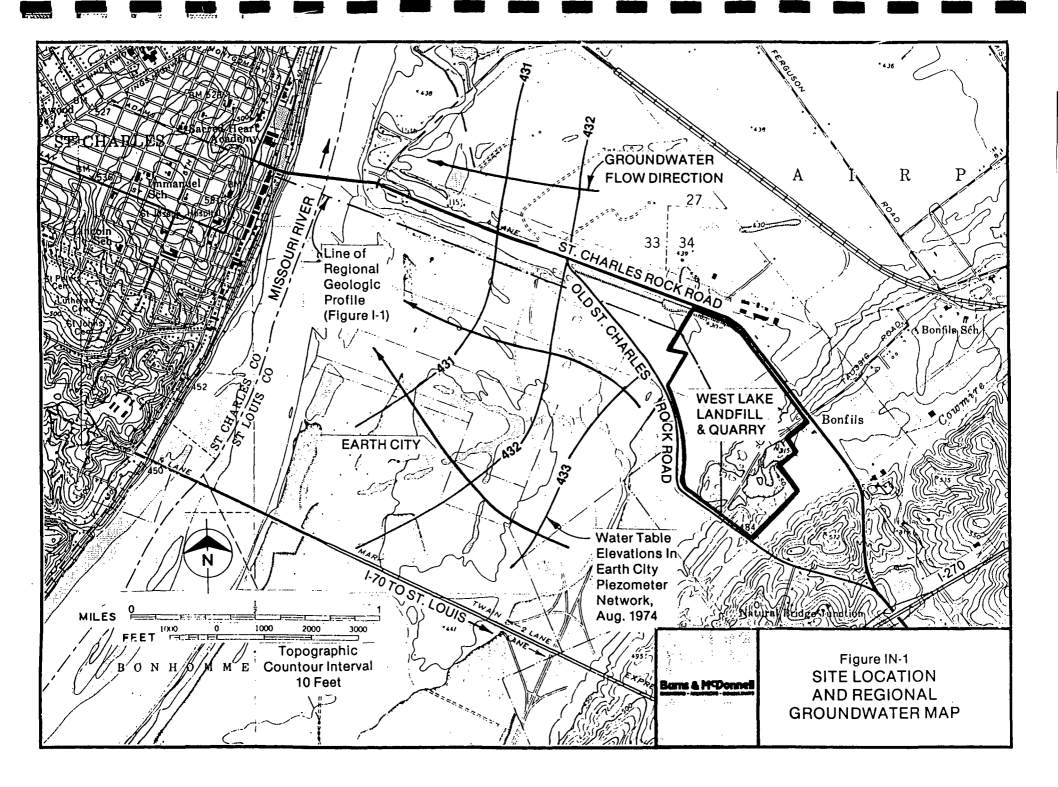
bAs measured below ground surface.

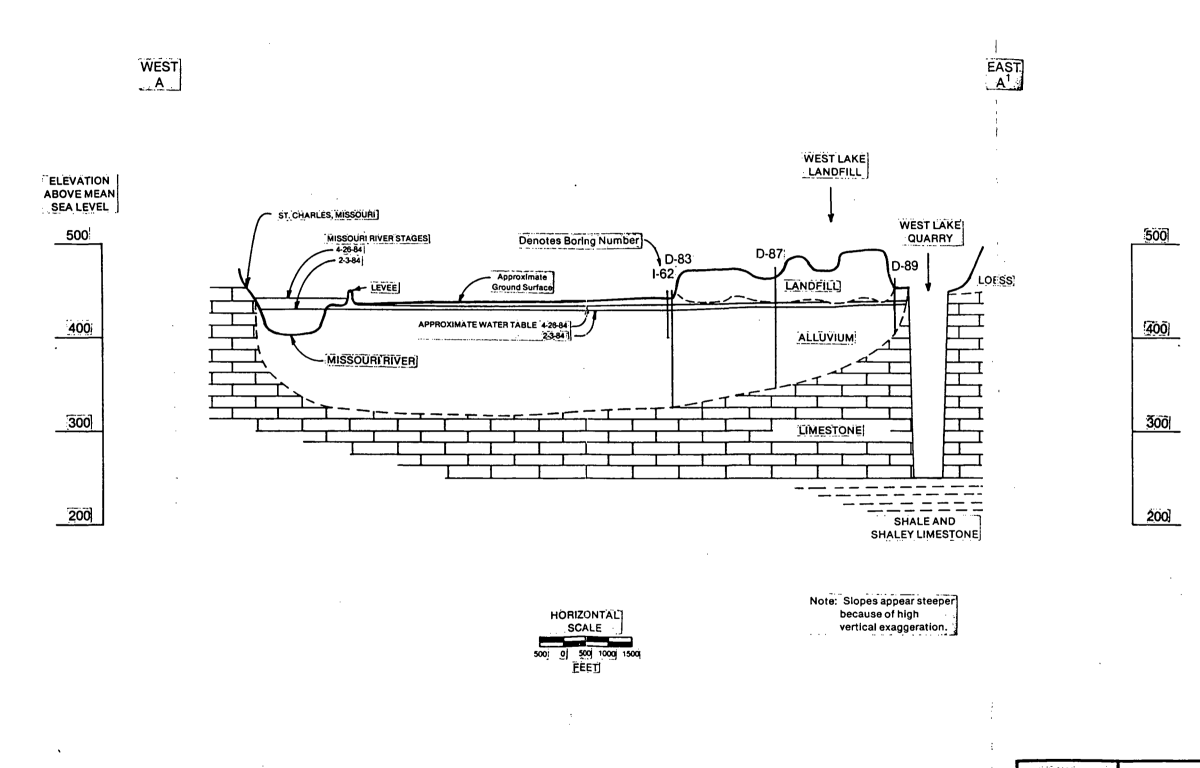
CErrors are 2σ based only on counting statistics.

dpepth not determined.



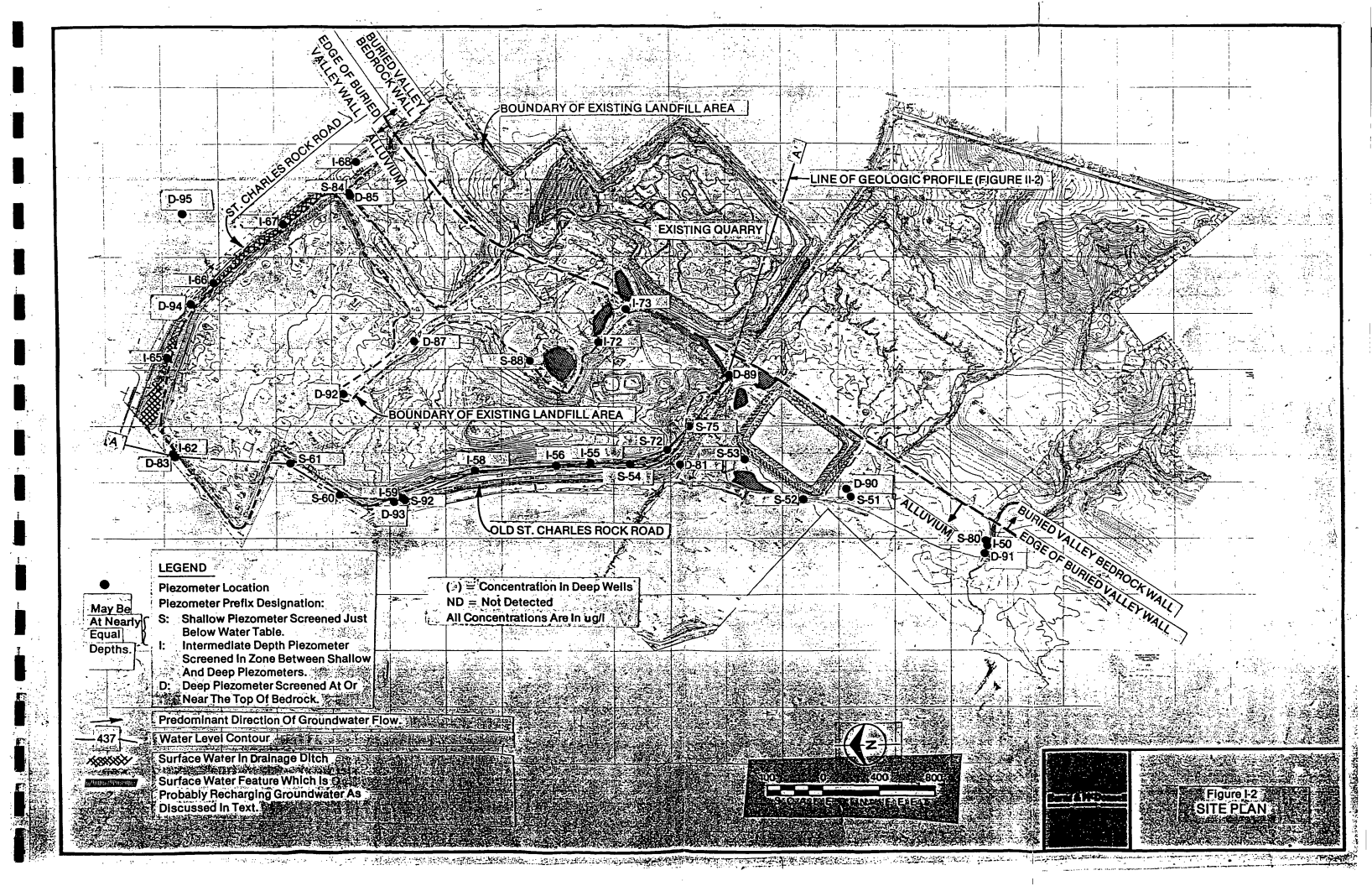
Well Sampling Locations at West Lake Landfill May 7 and 8, 1986

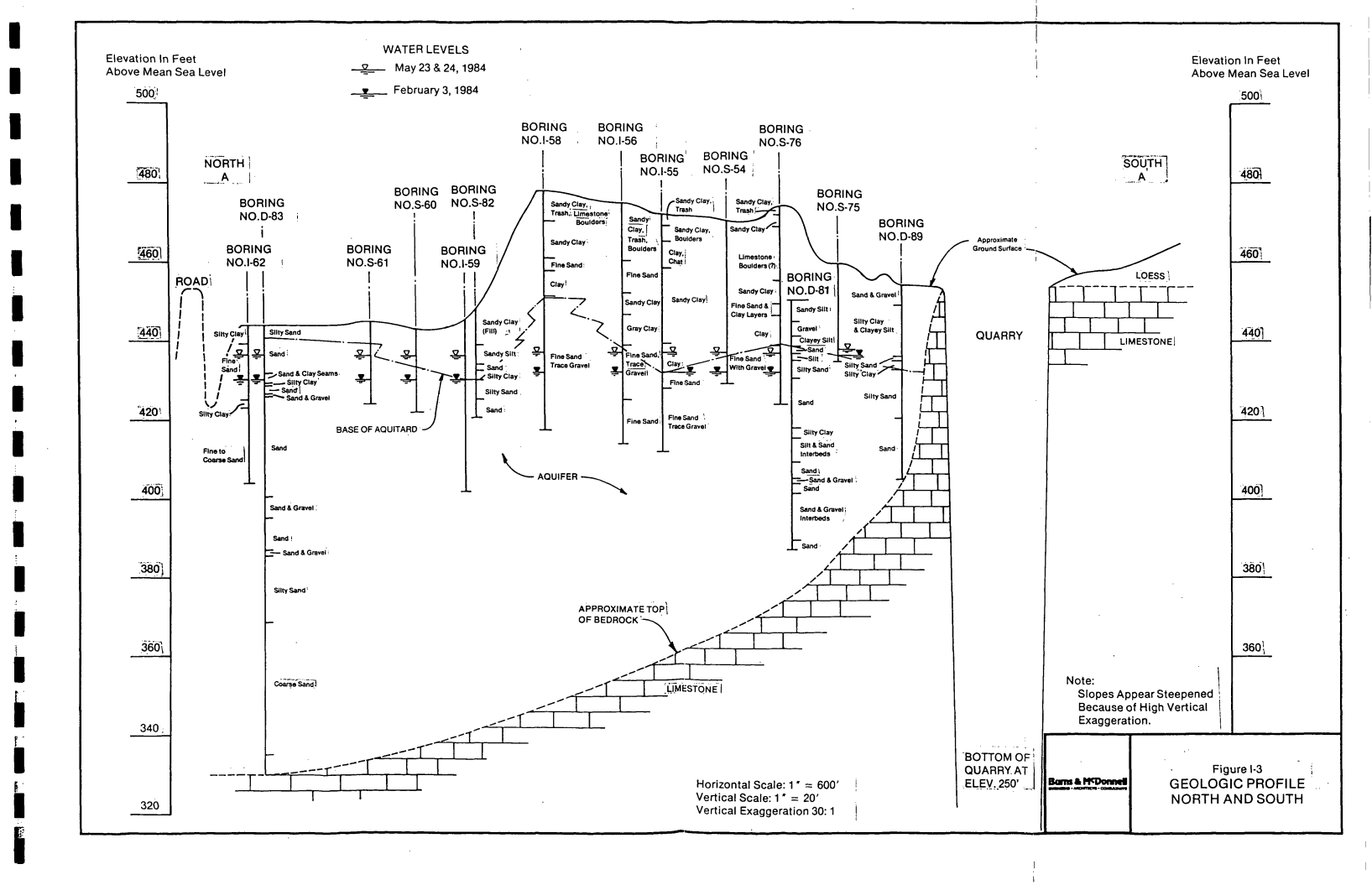


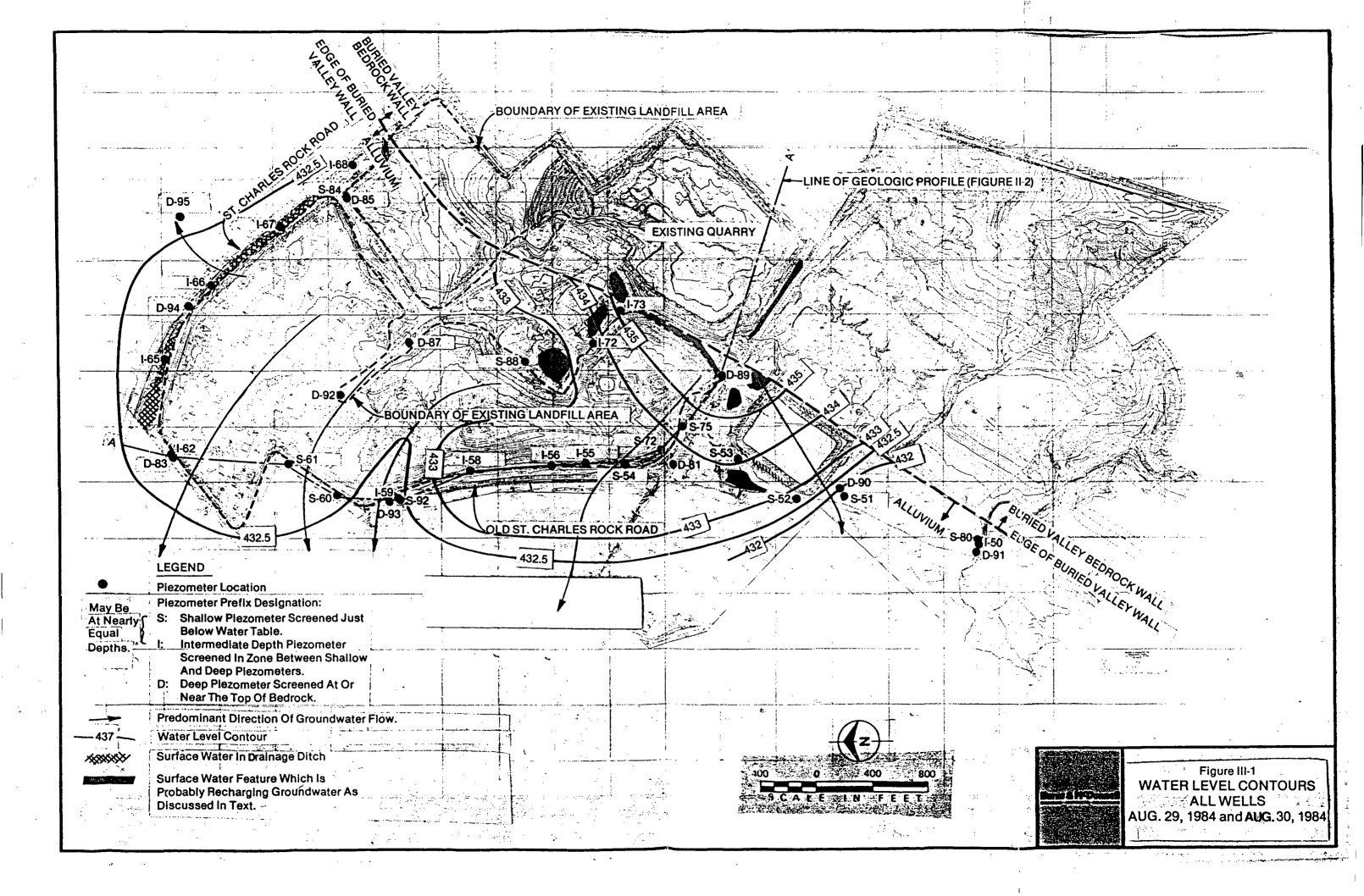


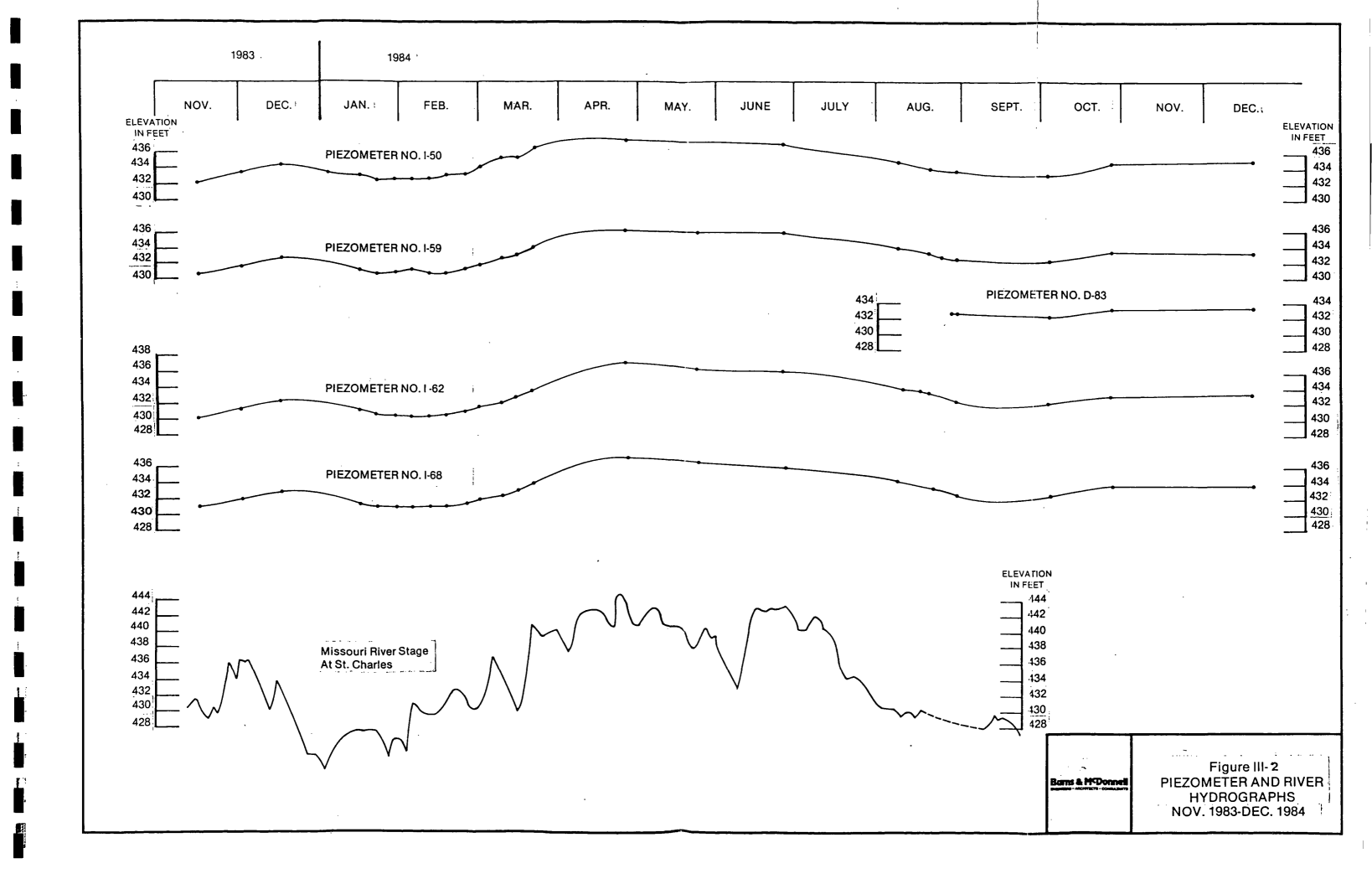
Barns & M'Donnell

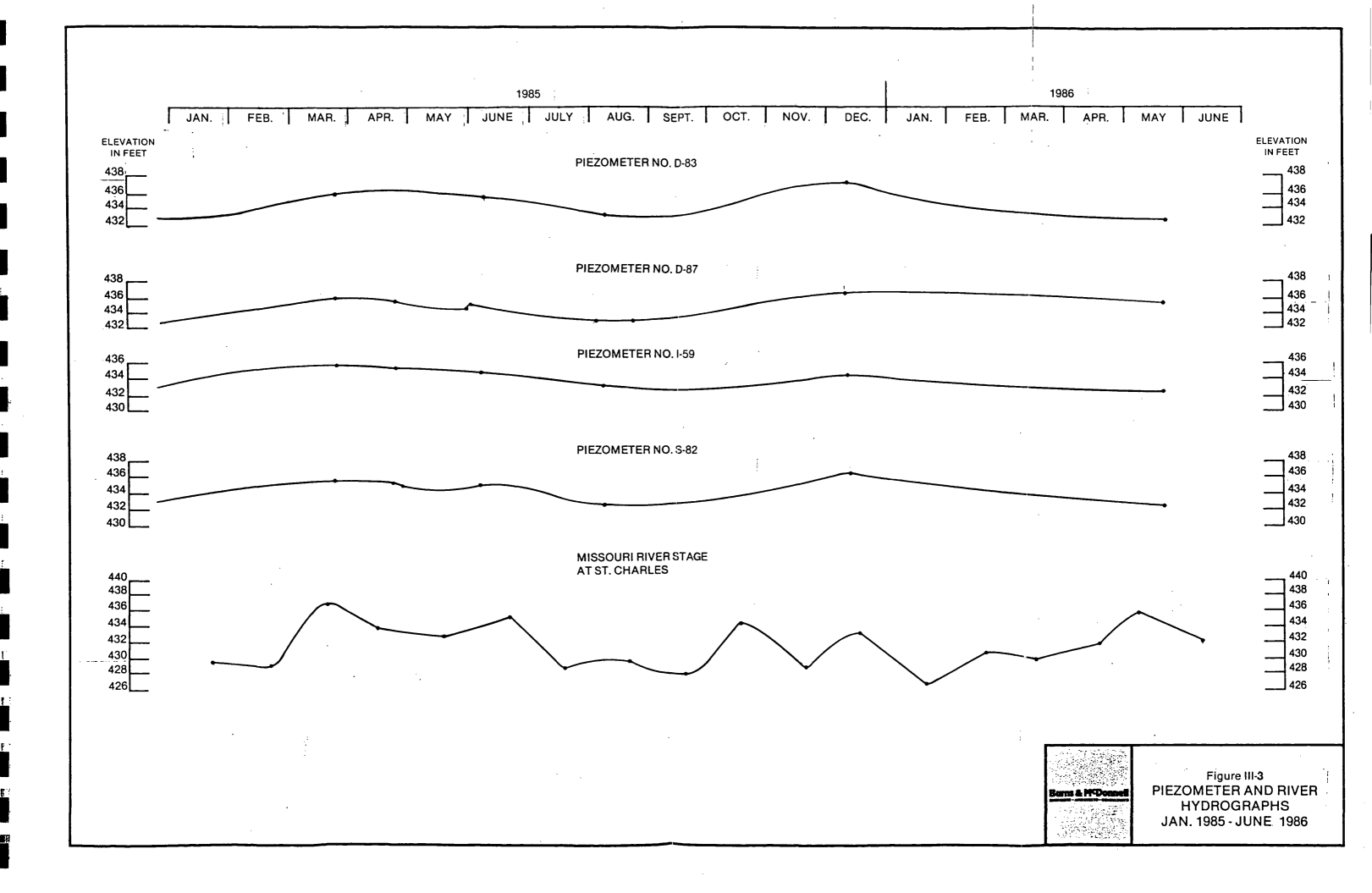
Figure 1-1
REGIONAL GEOLOGIC
PROFILE

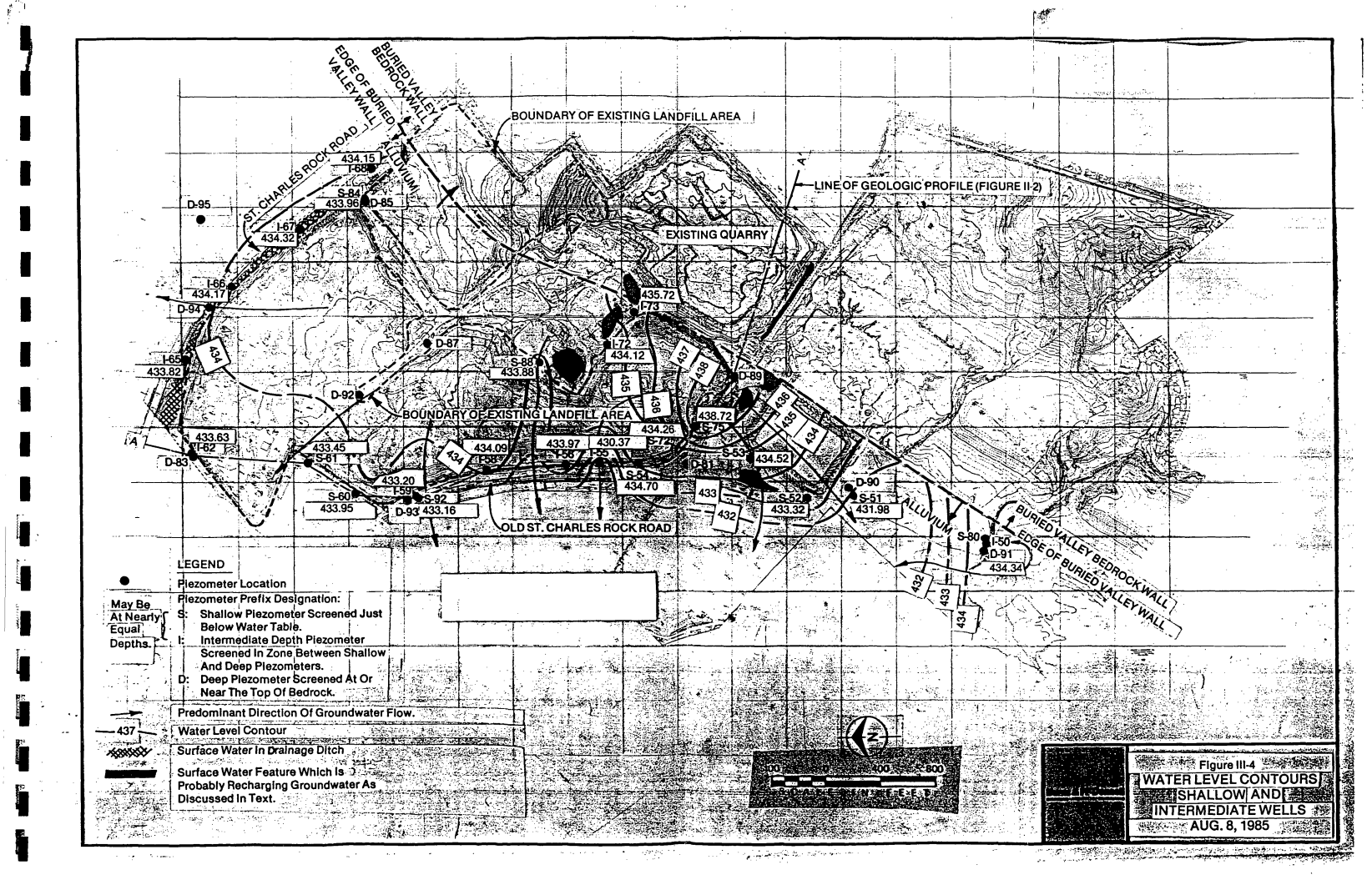


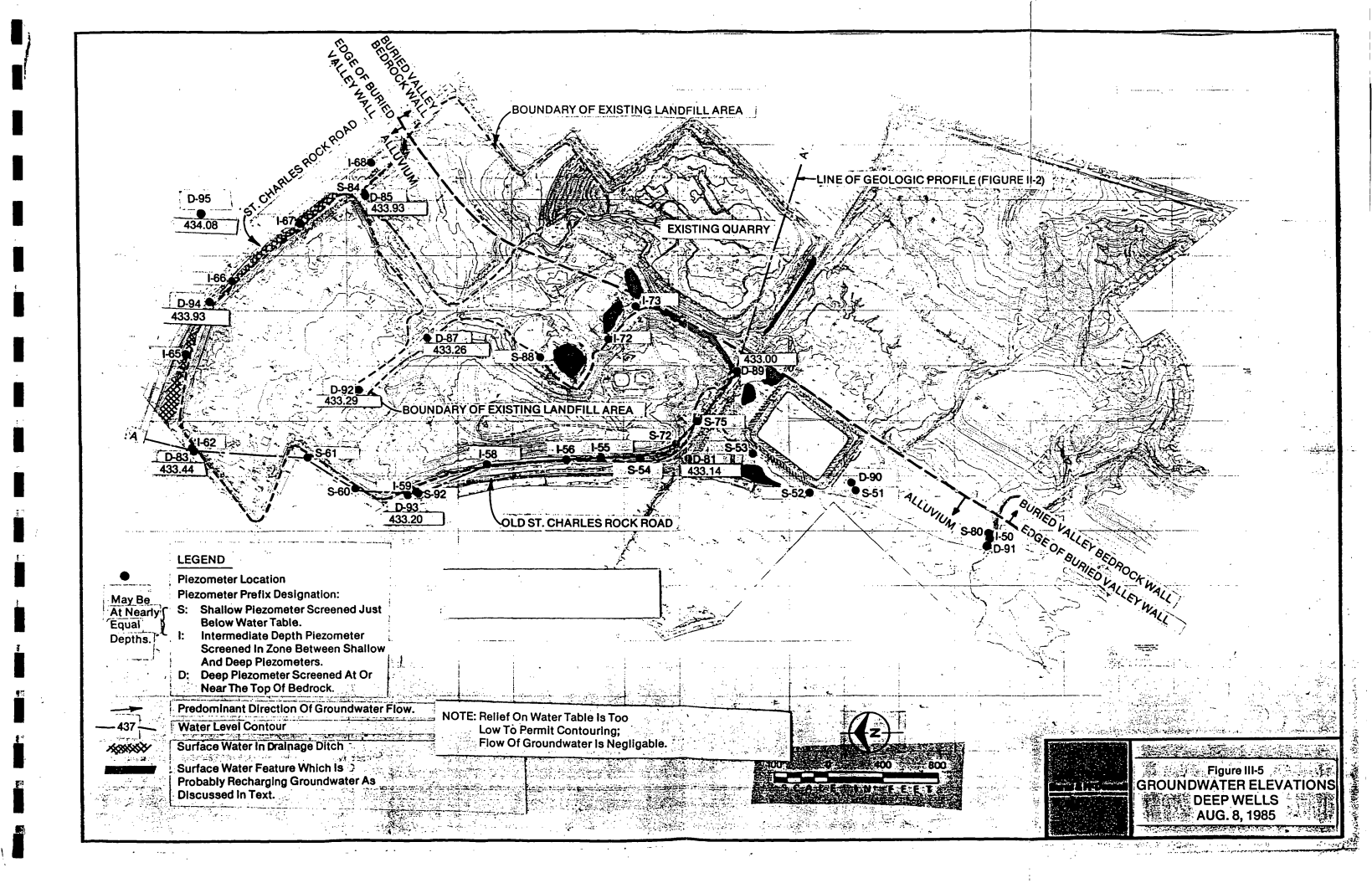


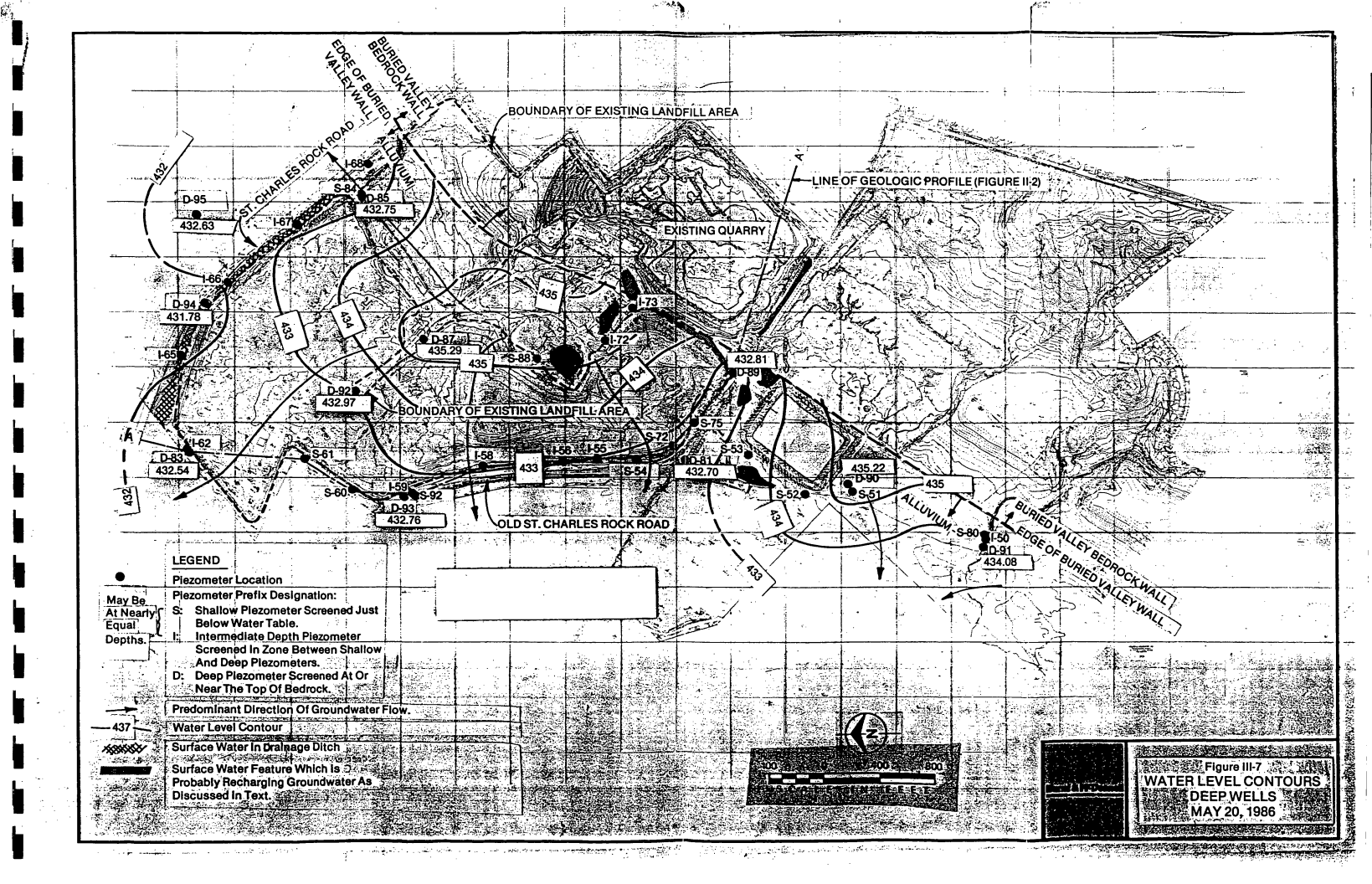


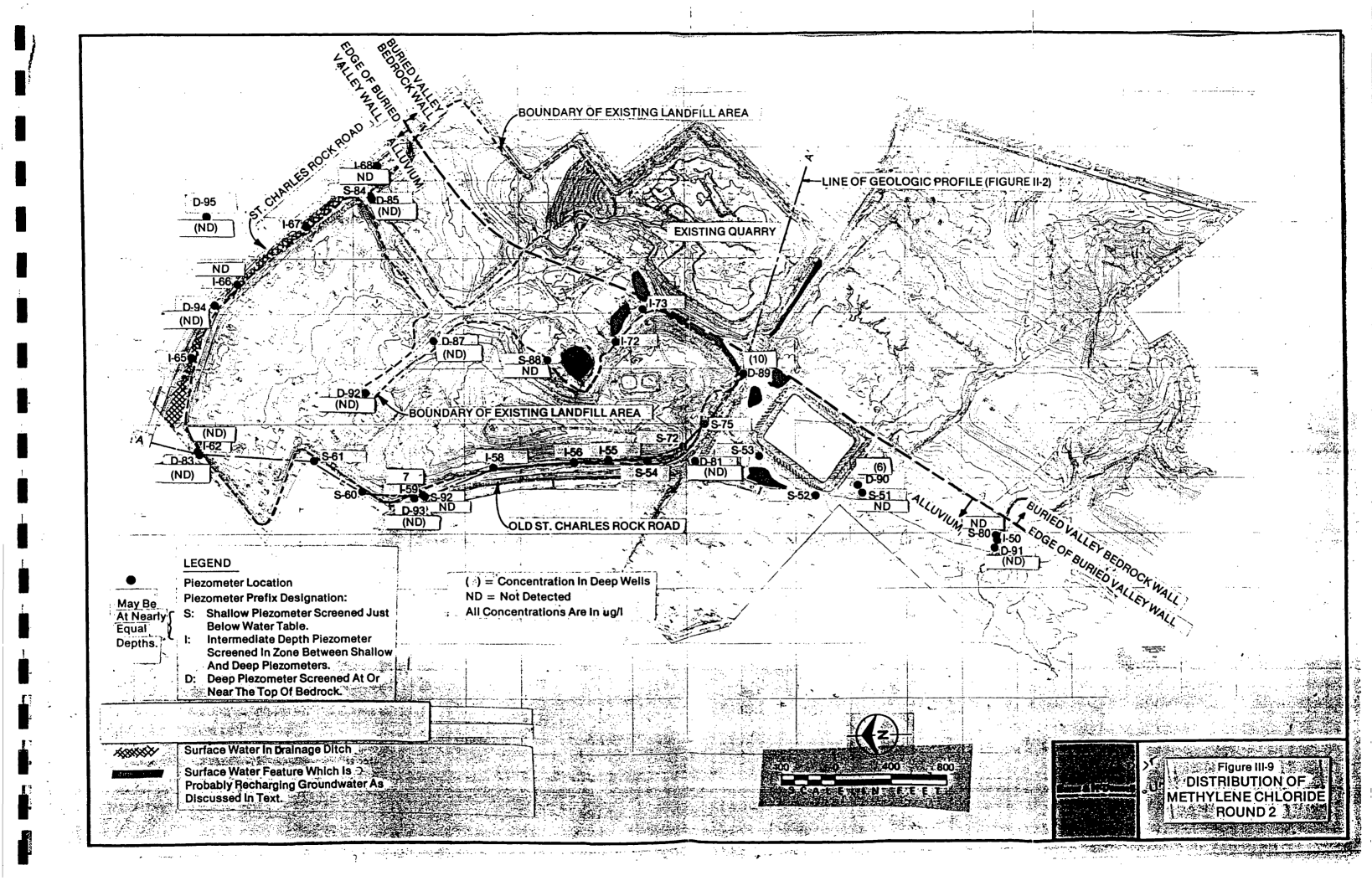


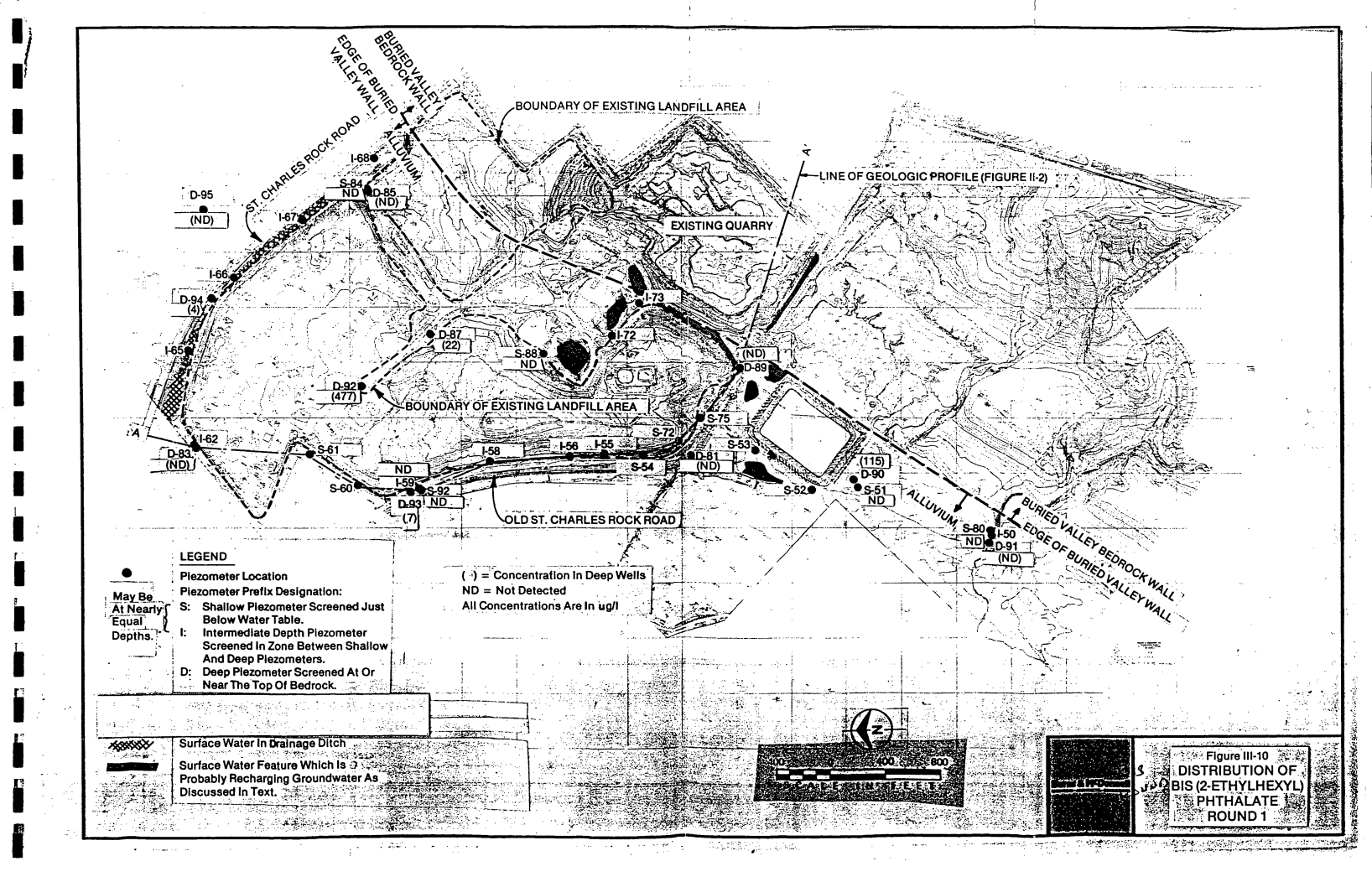


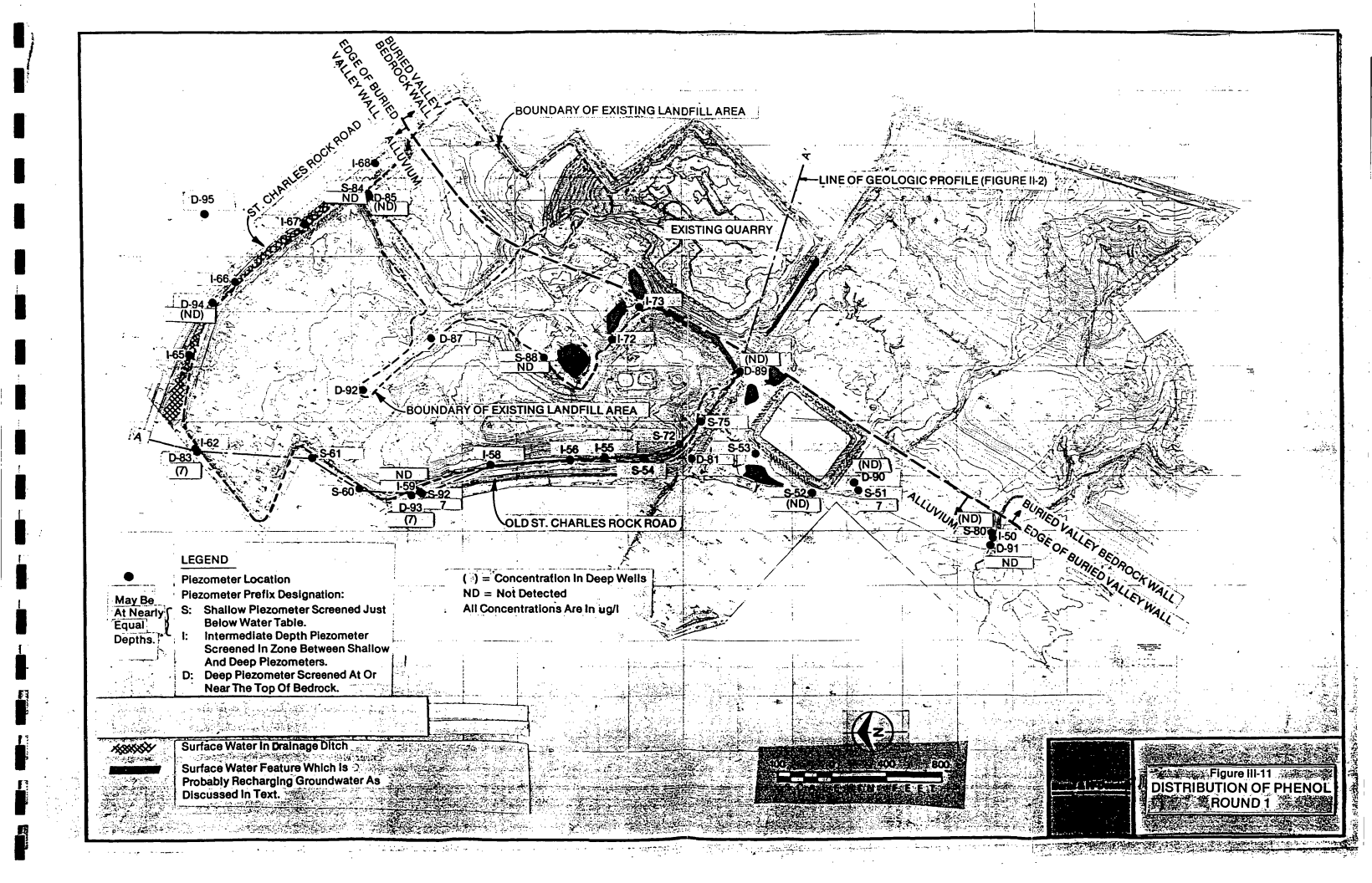


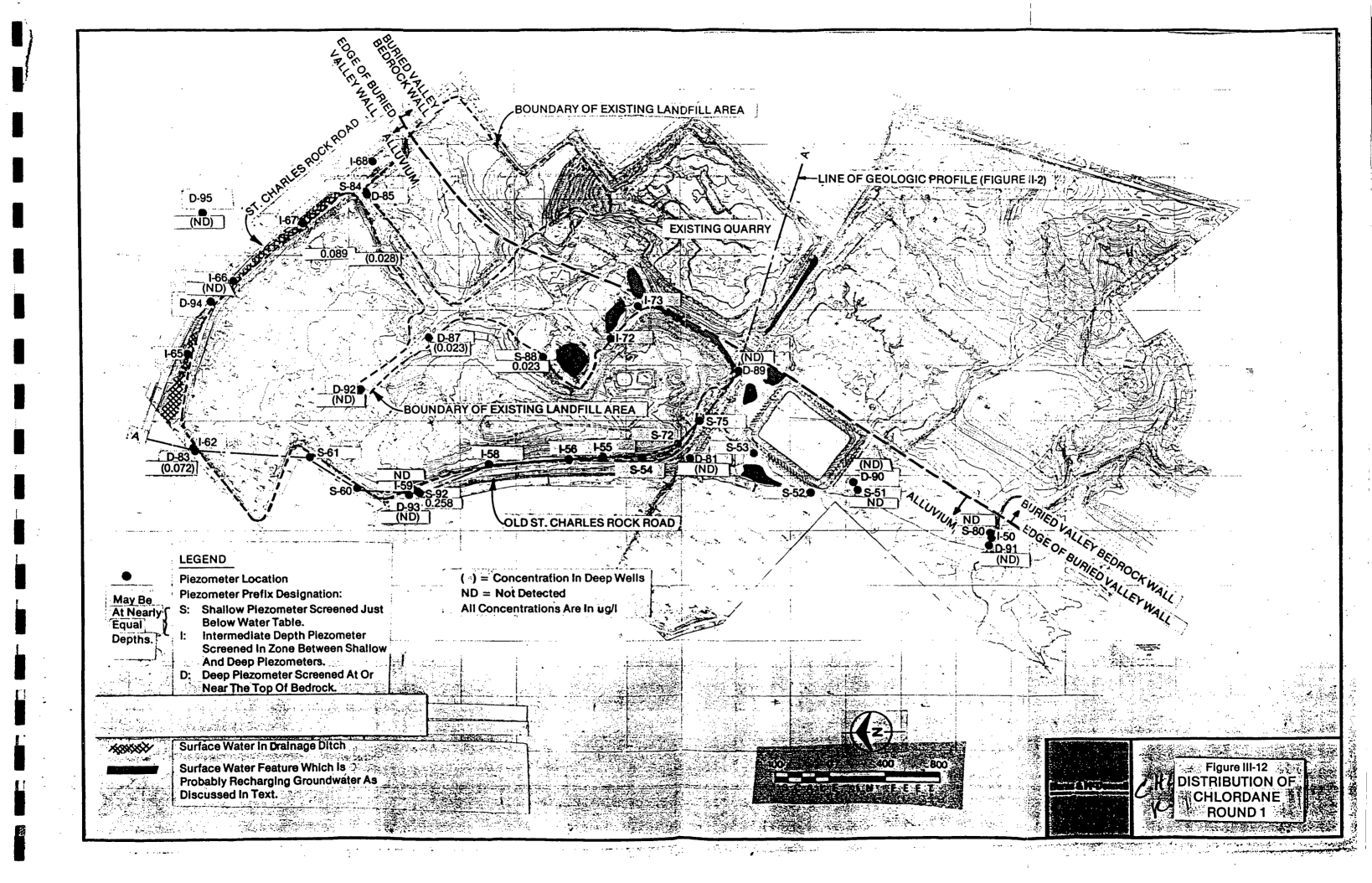


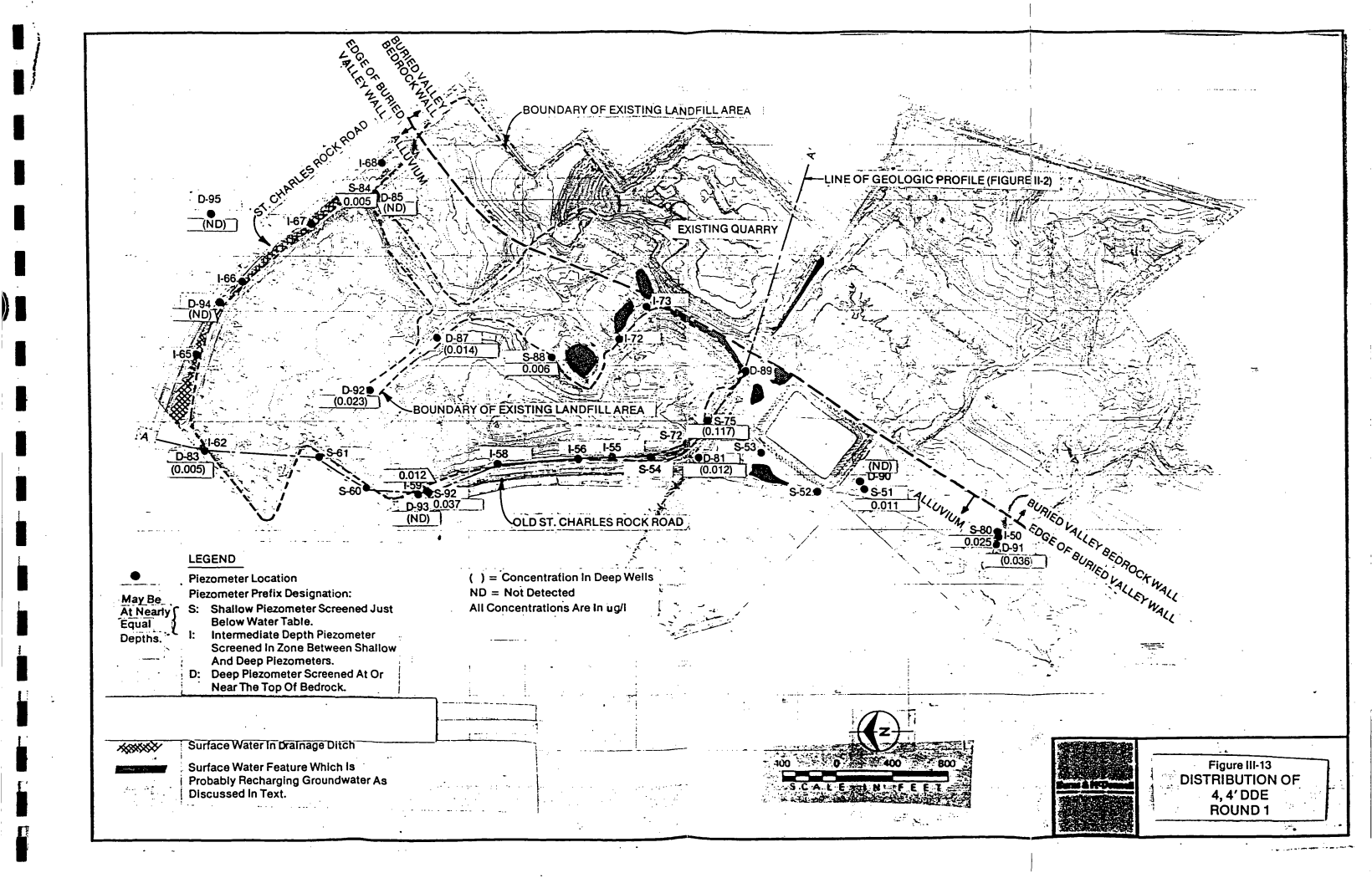


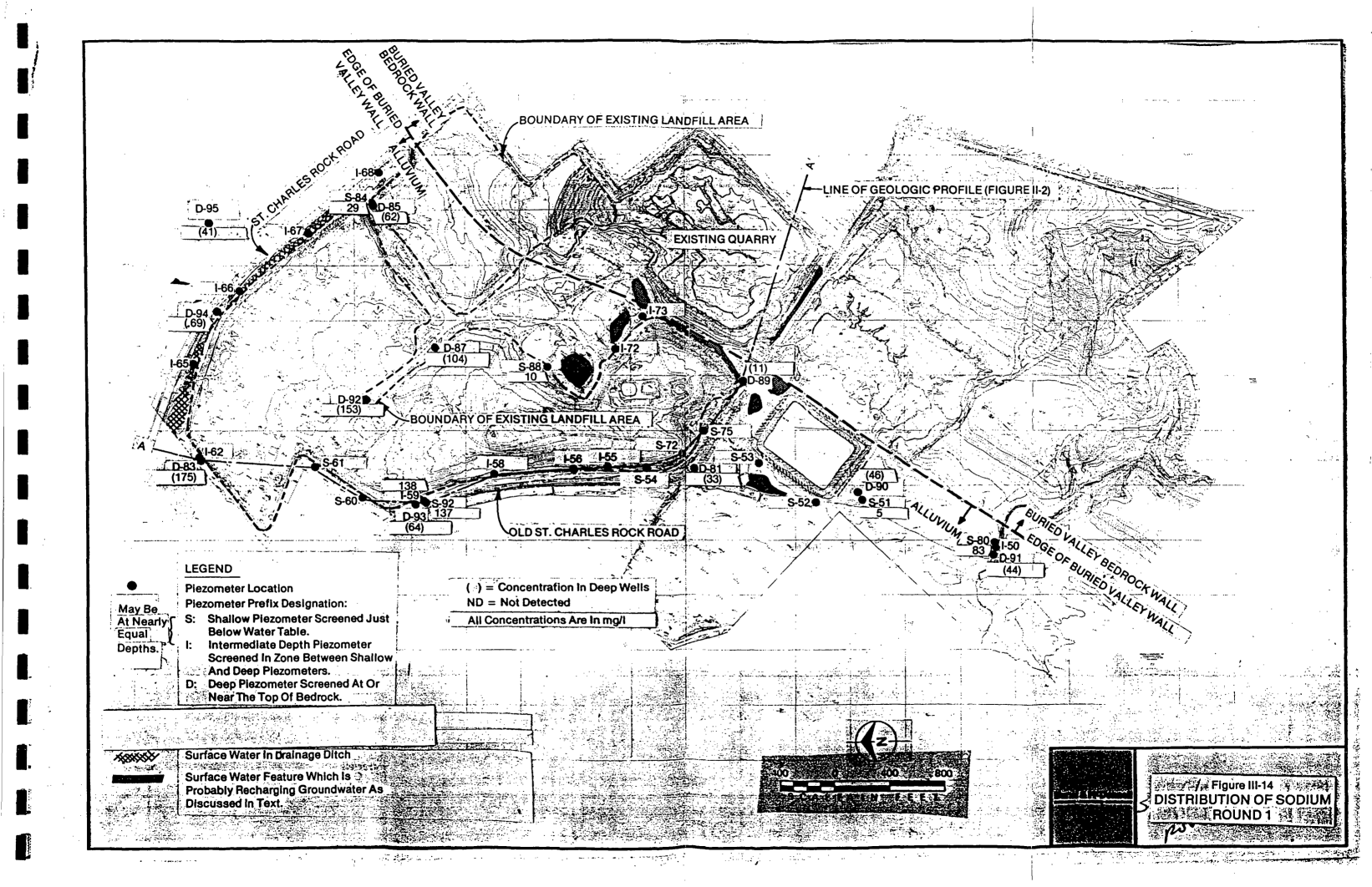


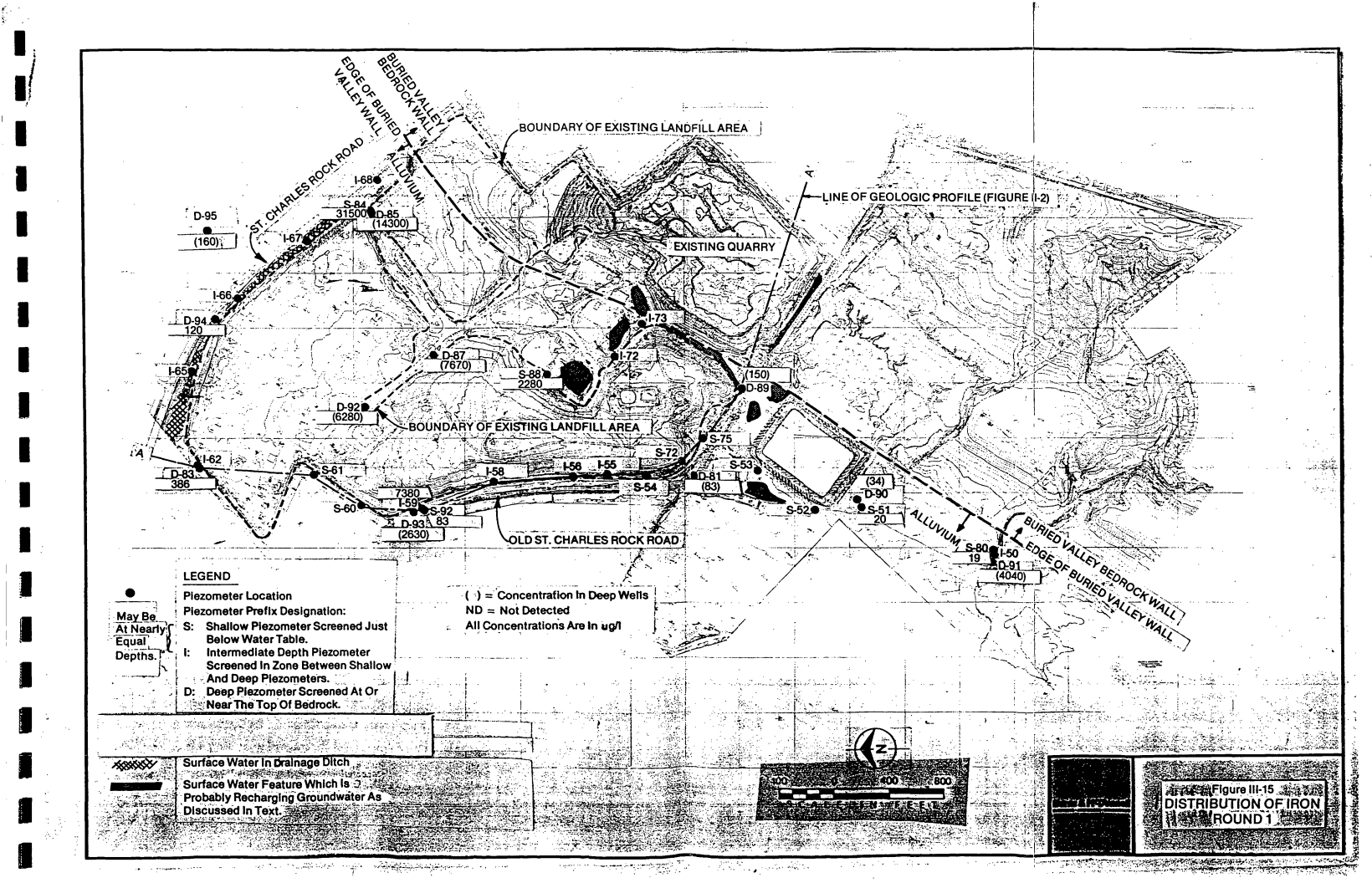


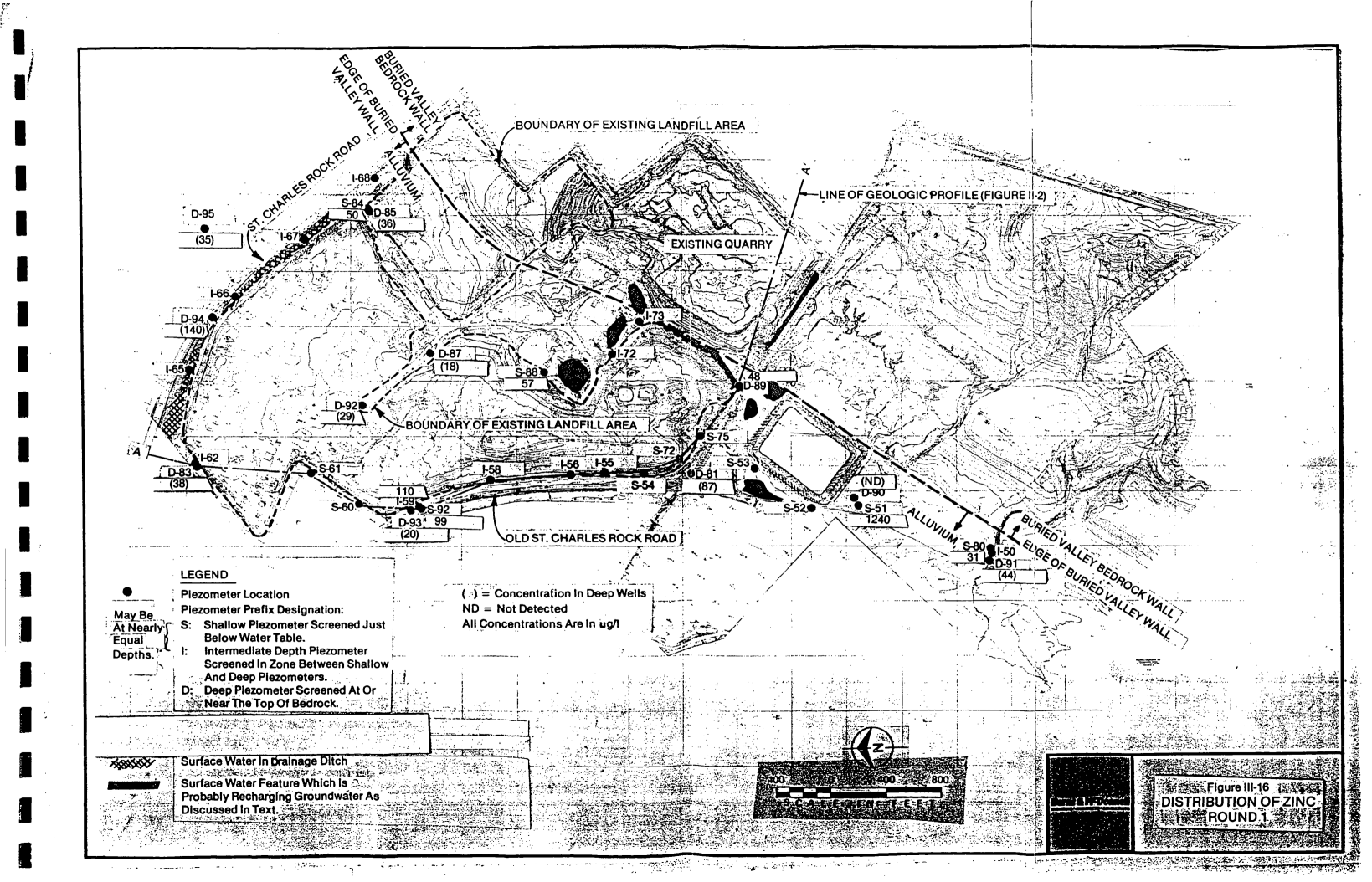


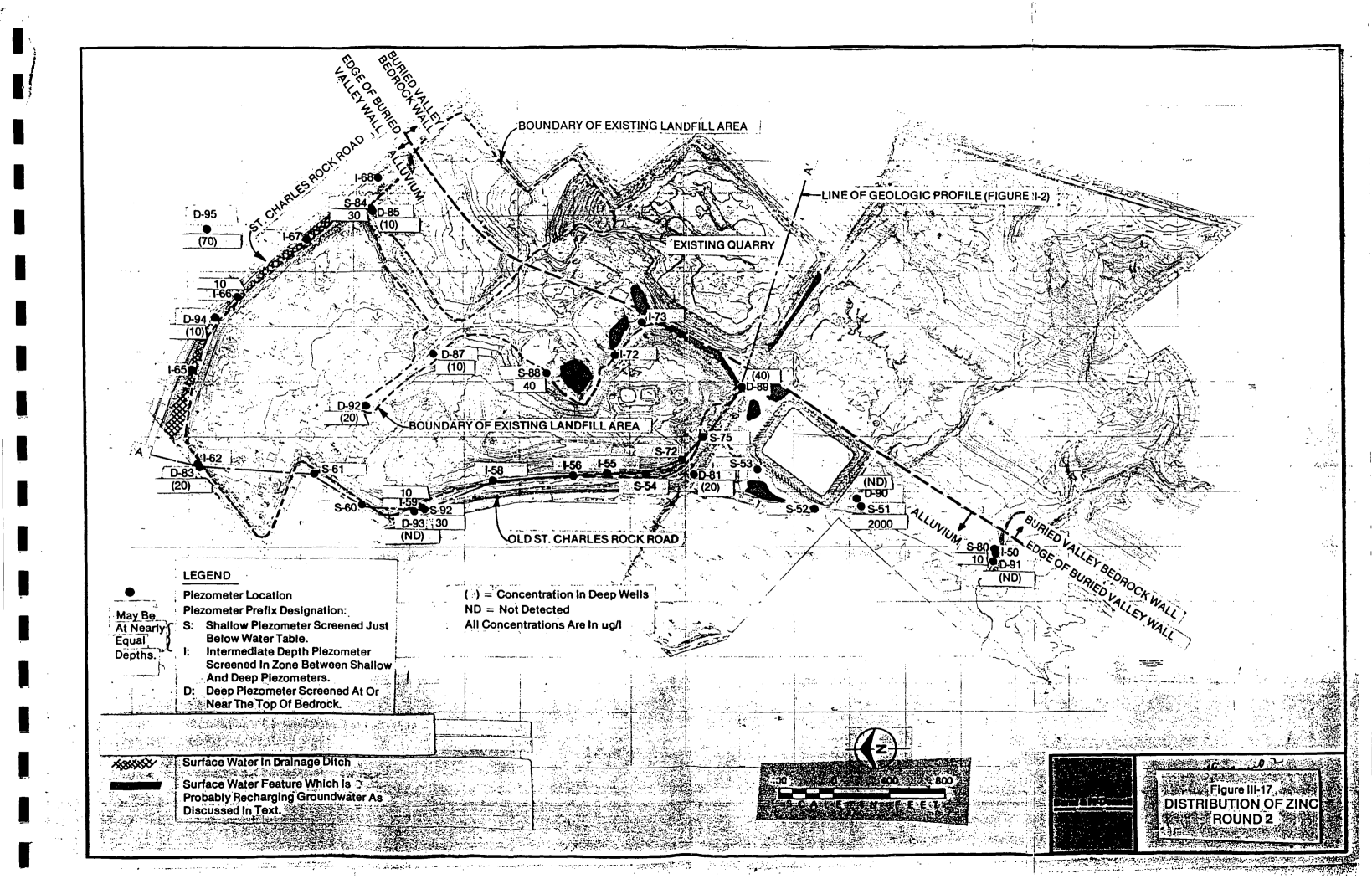


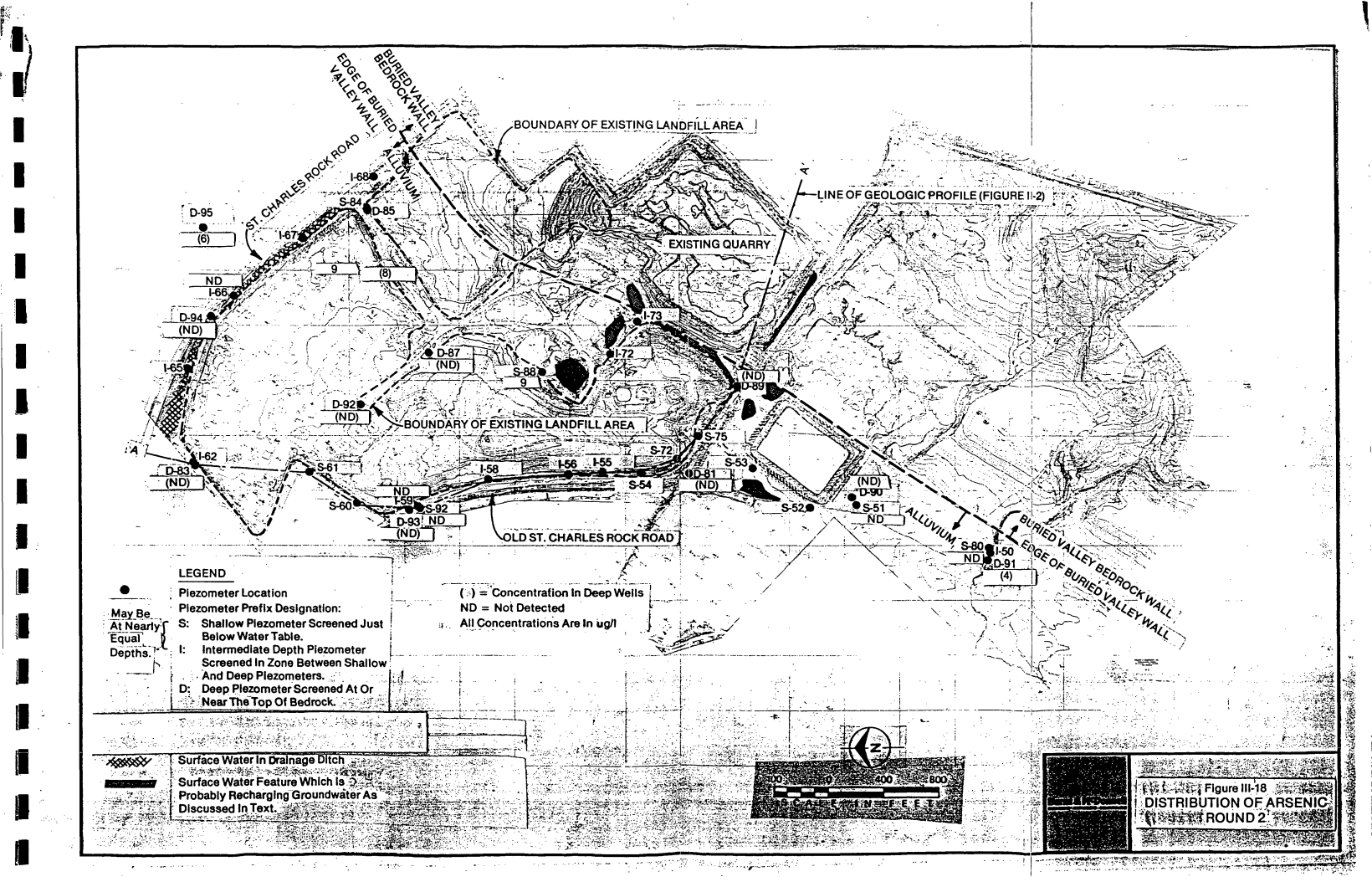












Radiological Survey of the West Lake Landfill St. Louis County, Missouri

Manuscript Completed: April 1982 Date Published: May 1982

Prepared by L. F. Booth, D. W. Groff, G. S. McDowell, J. J. Adler, S. I. Peck, P. L. Nyerges, F. L. Bronson

Radiation Management Corporation 3356 Commercial Avenue Northbrook, IL 60062

Prepared for Division of Fuel Cycle and Material Safety Office of Nuclear Material Safety and Safeguards U.S. Nuclear Regulatory Commission Washington, D.C. 20555 NRC FIN B6901

ABSTRACT

This report presents the results of a radiological survey of the West Lake Landfill, St. Louis County, Missouri, performed by Radiation Management Corporation during the spring and summer of 1981. Measurements were made to determine external radiation levels, concentrations of airborne contaminants and the identity and concentrations of subsurface deposits. Results indicate that large volumes of uranium ore residues, probably originating from the Hazelwood, Missouri, Latty Avenue site, have been buried at the West Lake Landfill. Two areas of contamination, covering more than 15 acres and located at depths of up to 20 feet below the present surface, have been identified. There is no indication that significant quantities of contaminants are moving off-site at this time.

LIST OF FIGURES

1.	Aerial view of West Lake Landfill, St. Louis County Missouri.	25
2.	West Lake Landfill aerial survey isopleths.	26
3.	External gamma radiation levels, November, 1980.	27
4.	External gamma radiation levels, May, 1981.	28
5.	Grid locations for radiological survey, Area 1.	29
6.	Grid locations for radiological survey, Area 2.	30
7.	Location of surface soil samples, Area 1.	31
8.	Location of surface soil samples, Area 2.	32
9.	Location of auger holes Area 1.	33
10.	Location of auger holes Area 2.	3 4
11.	Auger hole NaI(Tl) count rate vs IG in situ measurements.	35
12.	Location of subsurface contamination and surface radiation levels, Area 1.	36
13.	Location of subsurface contamination and surface radiation levels, Area 2.	37
14.	Auger hole elevations and locations of contamination.	38
15.	Cross section A-A of subsurface deposits in Area 1.	39
16.	Cross section B-B of subsurface deposits in Area 1.	39
17.	Cross section C-C of subsurface deposits in Area 2.	40
18.	Cross section D-D of subsurface deposits in Area 2.	41
19.	Cross section E-E of subsurface deposits in Area 2.	42
20.	Radon-222 flux measurements, at 3 locations in Area 2, for May, 1981.	43

List	t of Figures, cont.	
1-1	Portable survey instrument kit.	119
1-2	High sensitivity tissue equivalent ionization chamber system.	120
I-3	Plot of ionization chamber exposure rates versus NaI(Tl) count rate.	121
I-4	Interior of mobile laboratory.	122
I-5	In situ auger hole system with intrinsic germanium detector.	123
1-6	Radon sampling cells, pump and gas analyzer.	124
I-7	Automatic gas flow beta-gamma counter.	125

LIST OF TABLES

1.	Gamma radiation levels and beta-gamma count rates at grid locations in Area 1.	44
2.	Gamma radiation levels and beta-gamma count rates at grid locations in Area 2.	47
3.	Surface soil sample gamma analyses.	56
4.	Uranium and thorium radiochemical soil determinations.	58
5.	Auger hole NaI counts and IG analyses.	59
6.	Water sample analysis results.	73
7.	Radon flux measurements using the accumulator method.	75
8.	Radon flux measurements using the charcoal canister method.	79
9.	Side-by-side radon flux measurements, accumulator method vs charcoal canister method.	80
10.	Working level (WL) and long-lived gross alpha activity on high volume air samples.	81
11.	Gamma analysis of high volume air samples for Rn-219 daughters.	83
12.	Priority pollutant analyses of auger hole and leachate sludge samples.	84
13.	Chemical analysis of radioactive material from Areas 1 and 2.	109
14.	Summary of background measurements, in vicinity of West Lake Landfill.	110
15	Target criteria and measurements IIDs for West Take Tandfill	111

I. <u>INTRODUCTION</u>

In August 1980, Radiation Management Corporation (RMC), under contract to the U.S. Nuclear Regulatory Commission (NRC), performed radiological evaluations of four burial grounds[1]. The first of these sites selected for evaluation was the West Lake Landfill in St. Louis County, Missouri. An initial site visit was completed in August 1980, and a preliminary radiological survey was completed in November 1980. The detailed radiological evaluation was performed in the spring and summer of 1981.

The purpose of this survey was to clearly define the radiological conditions of the West Lake Landfill site. The results of this survey should be sufficient to allow an engineering evaluation to be performed to determine whether remedial actions should and can be taken.

The methods used to evaluate this site include the following:

- 1) measurement of external gamma exposure
 rates 1 meter above the surfaces and
 beta-gamma count rates 1 cm above
 surfaces;
- 2) measurement of radionuclide concentrations in surface soils;
- 3) measurement of radionuclide concentrations in subsurface deposits;
- 4) measurement of gross activity and

radionuclide concentrations in surface and subsurface water samples;

- 5) measurement of radon flux emanating from surfaces;
- 6) measurement of airborne radioactivity; and
- 7) measurement of gross activity in vegetation.

These measurements were performed on-site using two mobile facilities designed by RMC. A small number of samples were returned to the RMC radiological laboratories in Philadelphia for analysis for nuclides which could not be detected in the field, and for quality assurance checks on the field measurements. A set of reference background measurements were made at three locations in the St. Louis area, near West Lake Landfill. In addition, a series of non-radiological measurements were performed to identify the possible presence of toxic or hazardous agents known or believed to have been buried at this landfill.

II. SITE CHARACTERISTICS

The West Lake Landfill is located on St. Charles Rock west of the Taussig Road intersection in Road Bridgeton, Missouri. The site is about one (1) mile northwest of Route 270 and approximately 1-1/2 miles east of the Missouri River. It is located in a combined rural-industrial area, and is bounded on three sides by farm land and on the fourth by St. Charles Rock Road, beyond are located several commercial and industrial establishments. The nearest residential area is a trailer park located about 3/4 of a mile southeast of the landfill.

The site is approximately 200 acres and consists of a quarry, stone and limestone processing and storage areas, and several active and inactive landfills (Figure 1), which are open to the public during normal working hours. West Lake Landfill keeps track of entries for the purpose of assessing fees for disposal; however, access is not controlled for other reasons. Users are prohibited from disposing of hazardous materials at this site by current Missouri state law.

Studies indicate the landfill is on the alluvial floodplain of the Missouri River. This fact prompted the Missouri Geological Survey, in 1973, to propose classification of the site as hazardous under the then existing operating procedures. In addition, samples from perimeter monitoring wells taken in 1977 and 1978

indicated some movement of leachate into monitoring wells, based on chemcial (not radiological) analyses. However, recent studies by the Department of Natural Resources indicate little or no surface or sub-surface movement of materials from the site[2]. Leachate from the active sanitary landfill is collected and treated on-site. At this time there is no evidence of significant ground water contamination; however, geological reports indicate a potential for such problems.

In May 1976, the St. Louis Post-Dispatch[3] printed a story alleging that radioactive material had been erroneously dumped in the West Lake Landfill in 1973. The source of this material was identified as the Cotter Corporation, Hazelwood, Missouri, Latty Avenue Site.

An NRC investigation conducted by Region III in 1976 [4] concluded that about 7 tons of U308, contained in 8700 tons of leached barium sulfate residues, had been mixed with about 39,000 tons of soil at Latty Avenue and the entire volume disposed of at the West Lake Landfill. The earlier study by the Post-Dispatch (1976) claimed only 9000 tons (presumably the leached barium sulfate residues) had been buried, and that the remaining material had not been disposed of at West Lake. The Post-Dispatch alleged that the contractor hauling the dirt had admitted falsifying invoices for about 40,000 tons of soil. Discussions with site personnel indicated that a large quantity of soil from Latty Avenue had indeed been dumped at West Lake, although

the exact amount was unknown.

A fly-over radiological survey (ARMS flight), performed for the NRC in 1978, showed external radiation levels as high as 100 uR/hr in the area indicated by West Lake personnel as containing the Latty Avenue material. In addition, this survey revealed another possibly contaminated zone in a fill area previously believed to be "clean".

Figure 2 shows the results of the 1978 aerial survey. The area in the southeast fill was believed to contain Latty Avenue material, while that on the northeast boundary was previously unidentified.

In addition to radioactive material, it is known that hazardous chemical wastes have been disposed of at this landfill. Since disposal was unregulated prior to 1973, little is known about the actual materials present. However, it is believed that aside from normal landfill materials, there are chemical industrial wastes in the landfill.

Among the chemical wastes believed to be present are:

waste ink halogenated intermediates

pigments aromatics

oily sludges oils

esters wastewater sludges

alcohols heavy metals

insecticides herbicides

III. RADIOLOGICAL SURVEY METHODS

(A) Measurement of External Radiation Levels

The two areas of contamination were gridded and surveyed for both gamma radiation levels at one meter above the surface, and beta-gamma levels at the ground surface.

The basic pattern at each contaminated area was blocks defined by a 10 meter grid system. External gamma levels at one meter were recorded at each grid point (i.e. at each intersection of two grid lines). Initially, precise exposure rate measurements at a few specially selected grid points were made with a sensitive Tissue Equivalent Ionization Chamber System (described in Appendix I). At the same time, NaI scintillation detector (described in Appendix I) measurements were made and a conversion factor for the NaI count rate versus uR/hr established (See Figure I-3). Once this factor was confirmed, the scintillation detector was used for all grid measurements at relatively low exposure rates. For the few higher rates encountered, a Geiger-Mueller portable survey instrument was used.

At each grid point, an end window G-M tube (described in Appendix I) was used for surface measurements. An open and closed window reading was made at 1 cm, and the ratio of the two used to indicate the presence or absence of surface contamination.

(B) Measurement of Surface Radioactivity

Based on the external surface measurements, surface soil samples were collected for analysis from both contaminated areas. These samples were collected from locations on-site where surface deposits were indicated, as well as locations where the drainage characteristics indicated the possibility that radioactive materials may have been carried or washed away from original burial locations. The soils were dried, ground and sealed in 500 ml aluminum cans for counting on the intrinsic germanium (IG) gamma ray spectroscopy system (described in Appendix I).

Vegetation on-site consisted only of grass and common weeds. Off-site, crops are grown on farm land immediately north and west of the site. Since the possibility of contamination exists here, crop samples were collected where indicated by surface measurements. These samples were dried, crushed and counted as described above.

(C) Measurements of Subsurface Radioactivity

Since it was known that most, or all, of the radioactive materials at the West Lake Landfill have been buried, extensive subsurface monitoring and sampling was required. The purpose of this activity was to determine the depth and lateral extent of subsurface contamination.

A series of holes through and bordering the contaminated deposits were drilled and lined with 4-inch PVC

casing. Each hole was then scanned with a 2" by 2" NaI(Tl) scintillation detector and rate meter system.

Representative holes were then logged using an in situ gamma measurement system consisting of an intrinsic germanium (IG) detector coupled to a multichannel analyzer (described in Appendix I). Field analyses were then made, both qualitatively and quantitatively, thereby eliminating time consuming laboratory analyses and expensive core sampling of each hole. Measurement intervals ranged from 6" to 24", depending upon factors such as hole depth and activity. An occasional core sample was taken to verify the in situ measurements and to confirm the presence or absence of non-gamma emitting nuclides such as Th-230.

(D) Measurement of Radioactivity in Water

Whenever possible, water samples were taken from the bore holes and two off-site monitoring wells. Samples were also taken from standing water, run off water, and leachate liquids. Samples were filtered, evaporated and counted for gross activity, or were filtered and sealed in Marinelli beakers for gamma spectroscopic analysis.

(E) Measurement of Airborne Radioactivity

decay to pn-222 pn-220 and pn 210

Measurements were made to determine if the material buried on-site is a source of airborne radioactivity. The isotopes of concern are Ra-226, Ra-224 and/or Ra-223, which

emanation of radon from the soil, and movement of radon and daughters off-site.

These measurements may be used to determine Rn flux emanation as a source term for off-site dose calculations, or as an indication of the presence of radium at or below the surface. Additional on-site Rn daughter measurements were made to perform working level (WL) determinations.

Radon flux measurements which are to be related to off-site dose calculations were of no value for Rn-219, due to its very short (4 sec) half-life. Therefore, only its long-lived daughters are of concern for off-site exposures. In addition, if the parent (Ra-223) is not within a few millimeters of the surface, Rn-219 is not likely to emanate into the atmosphere [5].

Due to these considerations, only Rn-222 and Rn-220 fluxes were measured. The principal measurement technique was collection of a filtered gas sample from an accumulator and subsequent counting in a radon gas analyzer (described Sequential alpha counting, in Appendix 1). starting immediately after sampling, allowed separation of Rn-222 from Rn-220 (if present). Repetitive samples were taken from several locations during the survey period in an effort to evaluate the effect of fluctuations between individual due to varying meteorological and soil measurements, conditions. A second method using charcoal canisters was also employed as a check on the accumulator technique.

The presence of Rn-219 was determined by detection of its daughters deposited on high volume particulate sample filters, using gamma spectroscopy. Total Rn daughter levels were also estimated by gross alpha activity on particulate filters. From this, a total working level (WL) determination was made.

IV. SURVEY RESULTS

(A) External Radiation Levels

Two areas of elevated external radiation levels have been identified by this survey. Figure 3 shows the two areas as they existed in November, 1980, at the time of the preliminary RMC site survey. As can be seen, both areas contained locations where levels exceeded 100 uR/hr at 1 meter, and in Area 2, gamma levels as high as 3-4 mR/hr were detected. The total areas exceeding 20 uR/hr were about 3 acres in Area 1 and 9 acres in Area 2.

External gamma levels measured in May and July of 1981 are shown in Figure 4. These levels had decreased significantly, especially in Area 1, due to continuing activities at the landfill. In both cases, contaminated areas were covered with additional fill material. RMC estimates that about 4 feet of sanitary fill was added to the entire area denoted as Area 1, and that an equal amount of construction fill was added to most of Area 2. As a result, only a small region of a few hundred square meters in Area 1 exceeds 20 uR/hr. In Area 2, the total area exceeding 20 uR/hr decreased by about 10%, and the highest levels are now about 1600 uR/hr, near the Shuman building.

Both areas were marked off in a 10 m by 10 m grid, based on a north-south line erected from a boundary marker, as laid out by a surveying team, as a reference line. Grid

designations are shown in Figures 5 and 6. At each grid point, external gamma levels at 1 m, and beta-gamma count rates at 1 cm, were measured. Results of these measurements are given in Tables 1 and 2.

Beta-gamma measurements at 1 cm from the surface are given in count rates, rather than dose rates, due to the difficulty in measuring beta dose rates accurately with end window G-M tubes. Large differences between open- and closed-window readings indicate the possibility of surface contamination. Little surface contamination was found in Area 1, as would be expected due to fresh land fill cover over nearly the entire area.

Several isolated spots of surface contamination in Area 2 were indicated by beta-gamma measurements, and later confirmed by surface soil sampling. These spots are generally located near the northwest edge of Area 2, which includes the berm that bounds the landfill at that point. Some erosion and run-off is evident along the top of the fill, apparently uncovering deposits of radioactive material in the process. Thus far, fresh construction fill has not been added here, due to the inaccessibility of these spots.

A second region of surface contamination is found just north of the Shuman building. It is not clear why material appears on the surface here, except that it is possible that some digging or excavation has occurred here in the past.

(B) Surface Soil Analyses

A total of 61 surface soil samples were gathered and analyzed on-site for gamma activity. Samples were normally stored 10 to 14 days to allow ingrowth of radium daughters. Concentrations of U-238, Ra-226 (from PB-214 and Bi-214), Ra-223, Pb-211 and Pb-212 were determined for each sample. Locations of surface soil samples are shown in Figures 7 and 8, and the results in Table 3.

In all soil samples nothing other than uranium and/or thorium decay chain nuclides and K-40 was detected. Off-site background samples were on the order of 2 pCi/g for Ra-226. On-site samples ranged from about 1 to 21,000 pCi/g Ra-226, and from less than 10 to 2,100 pCi/g U-238. In those cases where elevated levels of Ra-226 were detected, the concentrations of U-238 were generally anywhere from a factor of 2 to 10 lower. In cases of elevated sample activity, daughter products of both U-238 and U-235 were found.

In general, surface activity was limited to Area 2, as indicated by the surface beta-gamma measurements. Only two small regions in Area 1 showed contamination, both located near the access road across from the site offices.

In addition to on-site gamma analyses, a set of 12 samples were submitted to the RMC radiochemical laboratories for thorium and uranium radiochemical determinations. The

results of these measurements are shown in Table 4. They show that all samples contain high levels of Th-130. The ratio of Th-230 to Ra-226 (Bi-214) is about 20, which indicates an "enrichment" of thorium in these residues, as discussed in Section V.

(C) Subsurface Soil Analysis

Subsurface contamination was assessed by extensive "logging" of holes drilled through the landfill at locations known or thought to contain radioactive materials. Several holes were drilled in areas known to contain contamination, then additional holes were drilled outward in all directions until no further contamination was encountered. A total of 43 holes were drilled, (ll in Area l and 32 in Area 2), including 2 off-site water monitoring wells. All holes were drilled with a 6-inch auger and lined with 4-inch PVC casing. The location of these auger holes is shown in Figures 9 and 10.

Each hole was scanned with a 2-inch by 2-inch NaI(T1) detector and rate meter system for an initial indication of the location of subsurface contamination. Based on the initial scans, certain holes were selected for detailed gamma logging using the IG detector and MCA. A total of 19 holes were logged in this manner.

The results of the NaI(Tl) counts and IG analyses are shown in Table 5. Concentrations of Bi-214, as determined

by the IG system, ranged from less than 1 to 19,000 pCi/q. For those holes where both NaI(T1) and IG counts were made, a good correlation between gross NaI(T1) counts and Ra-226 concentrations, as determined by in situ analysis of the daughter Bi-214 by the IG system, was found. Figure 11 is a plot of NaI(Tl) count rate versus IG determination of Ra-226, and shows a nearly linear relationship between at concentrations near the action criteria. two conclusion is that the NaI(Tl) data is a good estimation of Ra-226 soil. concentration in SO long as radionuclide mix is reasonably constant. In the case West Lake Landfill, this has been shown to be the case.

It was determined that the subsurface deposits extended beyond areas where surface radiation measurements exceeded action criteria. Figures 12 and 13 show the approximate area of subsurface contamination versus the area of elevated surface radiation levels. The total difference in areas is on the order of 5 acres.

The variations of contamination with depth are shown in Figure 14. As can be seen, the surface elevations vary by about 20 feet, with the highest elevations at locations of fresh fill. Contamination (> 5 pCi/g Ra-226) is found to extend from the surface, in several areas, to a depth of about 20 feet below surface, in two cases. In general, the subsurface contamination appears to be a continuous single layer, ranging from two to fifteen feet thick, located

between elevations of 455 feet and 480 feet and covering 16 acres total area.

In Figures 15-19, representations of the subsurface deposits are provided based on auger hole measurements. These representations are consistent with the operating history of the site, which suggests that the contaminated material was moved onto the site within a few days' time, and spread as cover over fill material. Thus, one would expect a fairly continuous, thin layer of contamination, as indicated by survey results.

(D) Water Analyses

A total of 37 water samples were taken during this survey, 4 in the fall of 1980, and the remainder in the spring and summer of 1981. Results of water analyses are shown in Table 6.

None of the sample alpha activities exceeded the MPC for Ra-226 (the most restrictive nuclide present) in water for unrestricted areas. Only one sample exceeded the EPA gross alpha activity guidelines for drinking water and that was a sample of standing water near the Shuman building. Several samples, including all the leachate treatment plant samples, exceeded the EPA gross beta drinking water standards. Subsequent isotopic analyses indicated that all the beta activity can be attributed to K-40. None of the off-site samples exceeded either EPA standard.

(E) Airborne Radioactivity Analyses

Both gaseous and particulate airborne radioactivity were sampled and analyzed during this study. Since it was known that the buried material consisted partially or totally of uranium ore residues, the sampling program concentrated on measuring radon and daughters in the air. Two methods were used: the first was a scintillation flask method for radon gas and the second was analysis of filter paper activity for particulate daughters.

A series of grab samples using the accumulator method (described in Appendix I) were taken between May and August of 1981. A total of 111 samples from 32 locations were collected. Results can be found in Table 7. Radon flux levels ranged from 0.2 pCi/sq.m-s in low background areas to 868 pCi/sq.m-s in areas of surface contamination.

At three locations, repetitive measurements were made over a period of two months. These results are plotted in Figure 20. As can be seen, significant fluctuations were observed at two locations. The fact that these fluctuations were real and not measurement artifacts was later confirmed by duplicate charcoal canister samples, as described below.

A total of 35 charcoal canister samples were gathered at 19 locations over a three month period. The results are listed in Table 8, and show levels ranging from 0.3 pCi/sq.m-s to 613 pCi/sq.m-s. On 24 different occasions,

the charcoal canisters and accumulator were placed in essentially the same locations, at the same time, for duplicate sampling. The results of this side-by-side study are presented in Table 9, and show generally good correlation between the two methods.

A set of 10 minute high volume particulate air samples were taken to determine both short-lived radon daughter concentrations and long-lived gross alpha activity. Sample results are shown in Table 10. The highest levels were detected in November, 1980, near and inside the Shuman building. Only these two samples exceed MPC for radon daughters for unrestricted areas.

In addition to the routine 10 minute samples, five 20 minute high volume air samples were taken and counted immediately on the IG gamma spectroscopy system. The purpose of these analyses was to detect the presence of Rn-219 daughters. All samples were taken near surface contamination and are listed in Table 11. In addition to Rn-222 daughter gamma activities, Rn-219 daughters were detected by measuring the low abundance gamma rays of Pb-211. Concentrations of Rn-219 daughters ranged from 6E-11 uCi/cc to 9E-10 uCi/cc.

(F) Vegetation Analysis

Vegetation samples included weed samples from on-site locations and farm crop samples (winter wheat) from the

northwest boundary of the landfill. This location was chosen due to possible run off from the fill into the farm field. No elevated activities were found in these samples.

(G) Non-Radiological Analysis

Six composite samples were submitted to the RMC Environmental Chemistry Laboratory for priority pollutant analysis. Five samples were taken from auger holes (one from Area 1 and four from Area 2) and the sixth from the West Lake leachate treatment plant sludge. The results, shown in Table 12, indicate a significant presence of organic solvents in Area 2 samples. The results of the leachate sludge analysis were not as high as any of the soil samples.

A chemical analysis of radioactive material from both areas was also performed by RMC labs and reported in Table 13. Results show elevated levels of barium and lead in most cases.

(H) Background Measurements and Remedial Action Criteria

Various off-site locations were selected for reference background measurements. The results of these measurements are summarized in Table 14, and can be compared with the established NRC target criteria for remedial action, for this project, shown in Table 15.

V. CONCLUSIONS

Based on survey results, it is evident that the West Lake Landfill contains two areas of surface and/or subsurface contamination. These deposits yield detectable external radiation levels in both areas. However, only an area of less than 0.1 acre in Area 1 exceeds 20 uR/hr, while about 8 acres in Area 2 exceeds the 20 uR/hr criteria. The highest reading detected in the most recent survey was 1.6 mR/hr in Area 2, near the Shuman Building.

Analyses of soil samples from both areas, as well as in situ measurements, show that the contaminants present at West Lake consist of uranium and uranium daughters. Chemical analyses reveal high concentrations of barium and sulfates in the radioactive deposits. These results tend to confirm the reports that this contaminated material is uranium and uranium ore, contained in leached barium sulfate residues, and presumably transferred from the Latty Avenue Site in Hazelwood, Missouri.

Analysis of soils also shows a high Th-230 to Ra-226 ratio. Since the target criteria for Ra-226 is the most restrictive of those contaminants present, it has been assumed that Ra-226 would be the controlling radionuclide for remedial action determinations. However, since Th-230 levels may be from 5 to 50 times higher than Ra-226 concentrations, this assumption may be erroneous. It is

separation of both uranium and radium from the ores, thus "depleting" the ores of uranium and radium, or, "enriching" the residues in thorium. This "enrichment" would also be evident in the U-235 chain, despite the short half-lives of Th-227 and Th-231, since the long-lived Pa-231 would remain in the residues. The concentrations of Pa-231, inferred from Ra-223 determinations, are also shown to be high.

Auger hole measurements show that nearly all contamination present is located below the landfill surface, although a few locations near the northwest berm in Area 2 show surface, or near surface, deposits. These deposits range from 2 to 15 feet in thickness, and appear to form a contiguous layer covering an area of about 14 acres (68,000 sq.yd.) in Area 2 and about 2 acres (10,000 sq.yd.)in Area 1. If an average thickness of 2 yards is assumed, the estimated total volume is 150,000 cu.yd., which corresponds to roughly 170,000 tons of soil. This implies that if the source of contamination was the Latty Avenue material, the original volume of 40,000 tons has been diluted by a factor of about 4, which is not unexpected, with the continual movement and spreading of materials during fill operations.

As discussed previously, the auger hole measurements detected deposits exceeding 5 pCi/g Ra-226 within a few feet of the surface, in areas where surface external radiation levels were indistinguishable from normal background levels.

These results confirm suspected difficulties in detecting buried materials with surface measurements, even when using relatively sensitive portable survey instruments.

At no time has radioactivity in off-site water samples been above any applicable guidelines. These results indicate that the buried ore residues are probably not soluble and are not moving off-site via ground water. Onsite samples have shown some gross beta activity above EPA drinking water guidelines (attributable to K-40); however, gross alpha and Ra-226 levels are within limits. The absence of significant contamination in the leachate liquid or sludge is consistent with the implication that the buried material is not moving through the landfill.

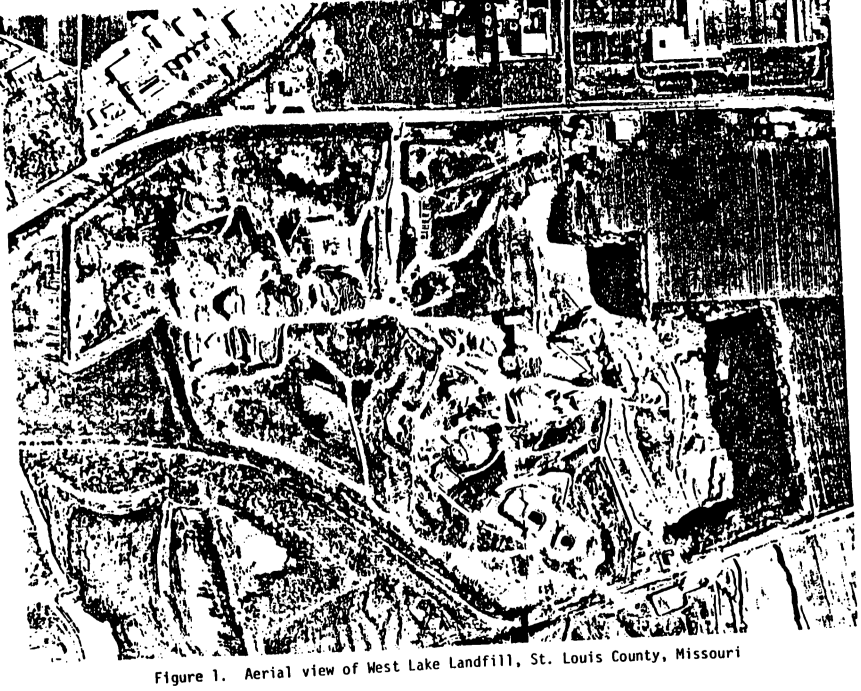
As would be expected, radon flux emanation rates were highest at locations of surface, or near surface, contamination. At locations where the material is covered by several feet of fill, flux levels are near background rates.

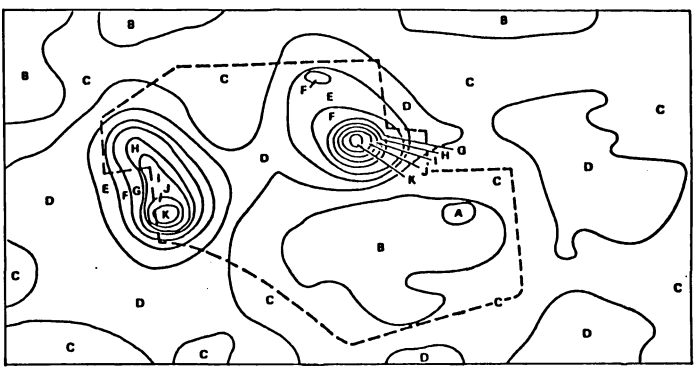
Particulate air samples established indicated the presence of Rn-222 and Rn-219 daughters near the locations of surface deposits. However, concentrations are very low, and do not exceed allowable levels for unrestricted areas, except in one location. In general, cover of a few feet of fill reduces airborne concentrations to near background levels.

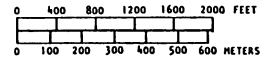
The fact that West Lake is an active landfill presents several serious problems for performing radiological assessments and remedial actions. In the first place, as the landfill conditions change, so do the surface radiological characteristics. These changes were evident in the reduction of radiation levels in Area 1 between November 1980, and May 1981. It is possible that future landfill activities will obscure all detectable surface radiation levels at the site.

REFERENCES

- [1] U. S. Nuclear Regulatory Commission Letter Contract: NRC-02-080-034, August 13, 1980.
- [2] Missouri Department of Natural Resources, "Groundwater Investigation, West Lake Landfill, St. Louis County, September 30 through October 1, 1980."
- [3] St. Louis Post-Dispatch, May 30, 1976.
- [4] U. S. Nuclear Regulatory Commission, Office of Inspection and Enforcement, Region III, IE Inspection Report No. 76-01, June and August, 1976.
- [5] Crawford, D. J., "Radiological Characteristics of Rn-219", Health Physics, Vol. 39, No. 3, pp. 450.









ESTI	ATED LANDF	ILL	OUTL	INE
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GROSS COUNT CONVERSION SCALE		
LETTER LABEL	GAMMA EXPOSURE RATE* m LEVEL (µR/hr)	
A B C D E F	- 6 6 - 8 8 - 10 10 - 13 13 - 17 17 - 24	
G H I	24 - 33 33 - 45 45 - 62 62 - 84 84 - 116	

*AVERAGED OVER DETECTABLE FIELD-OF-VIEW AT 60 m ALTITUDE AND EXTRAPOLATED TO THE 1 m LEVEL INCLUDES 3.7 µR/hr COSMIC RADIATION.

Figure 2. West Lake Landfill aerial survey isopleths.

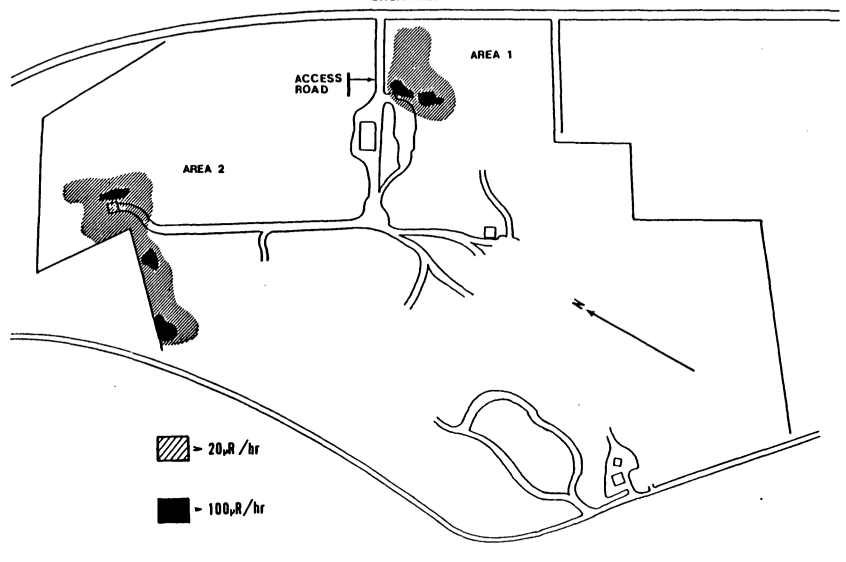


Figure 3. External gamma radiation levels, November 1980.

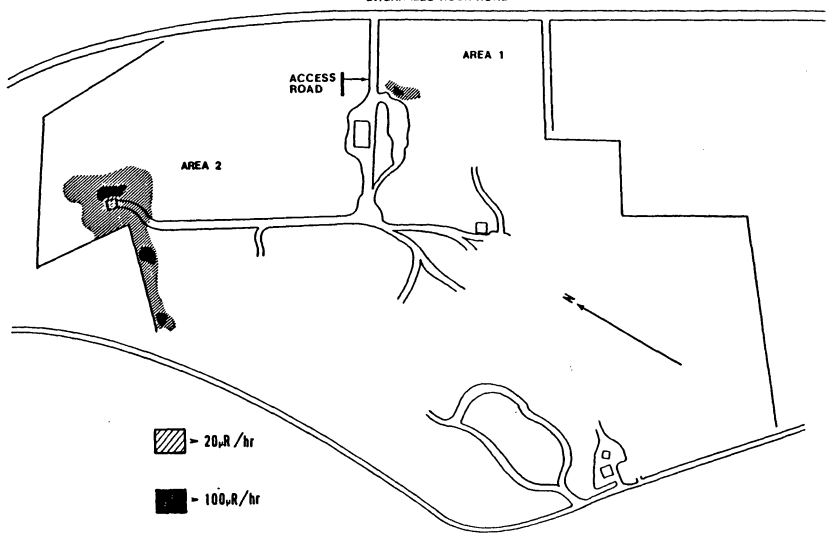


Figure 4. External gamma radiation levels, May, 1981

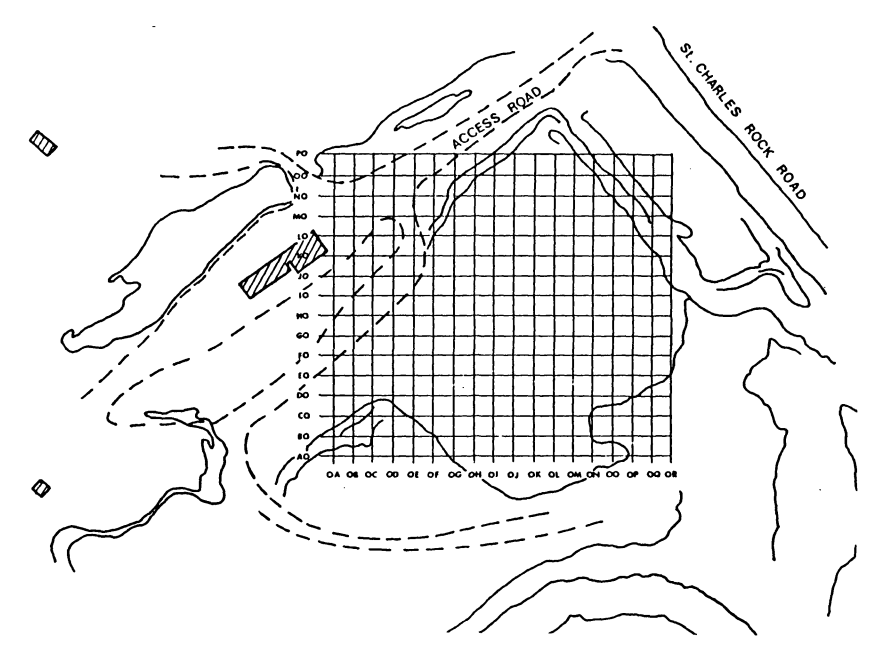


Figure 5. Grid locations for radiological survey, Area 1.

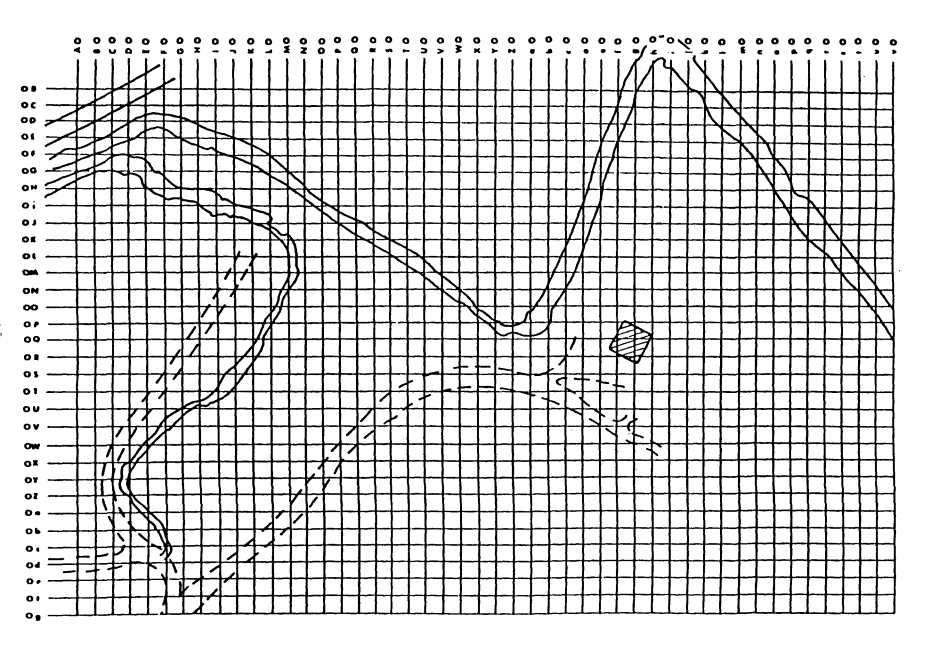


Figure 6. Grid locations for radiological survey, Area 2.

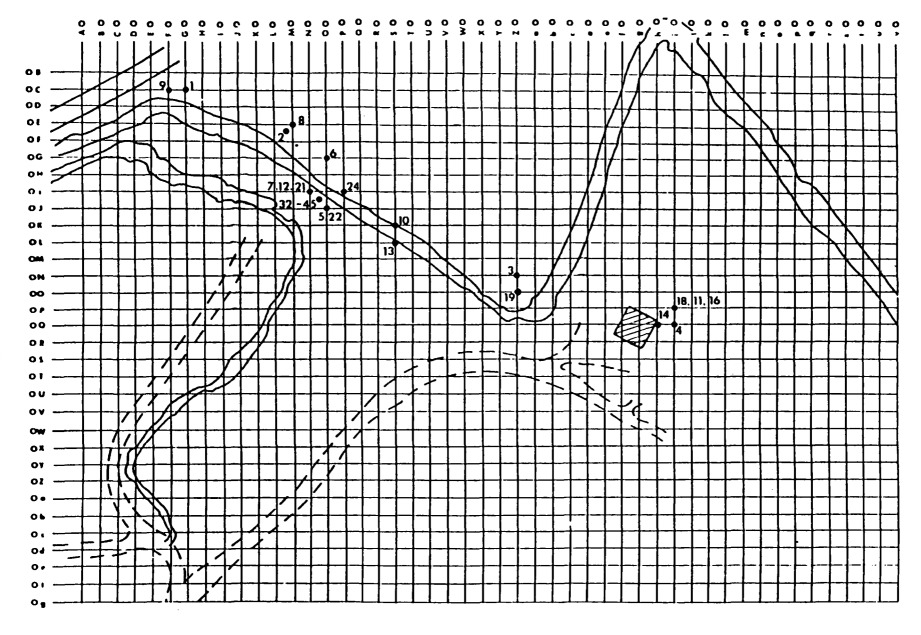
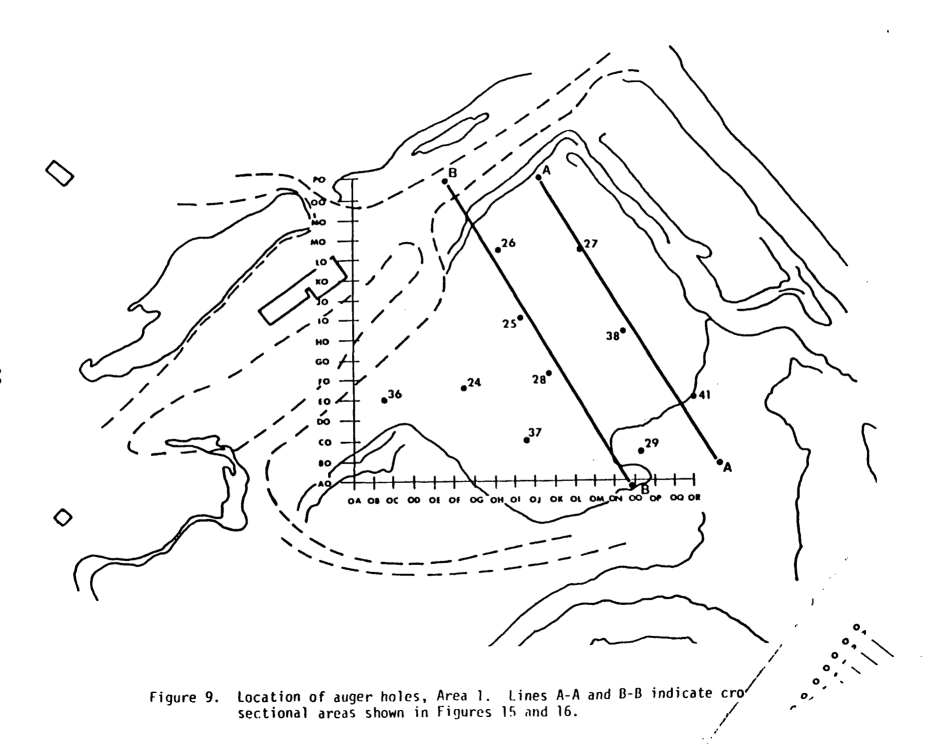


Figure 8. Location of surface soil samples, Area 2.



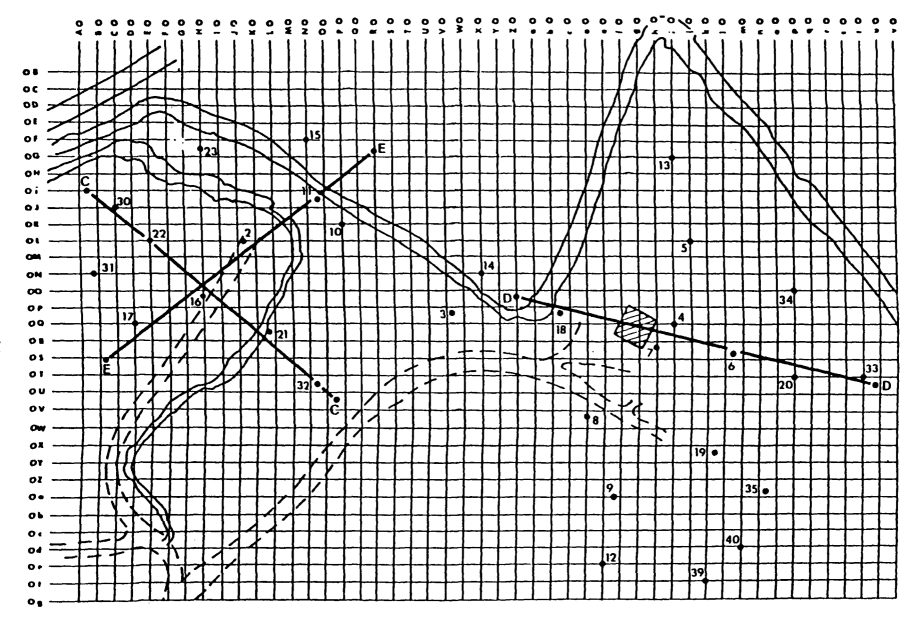


Figure 10. Location of auger holes, Area 2. Lines C-C, D-D, and E-E indicate cross sectional areas shown in Figures 17, 18, and 19.

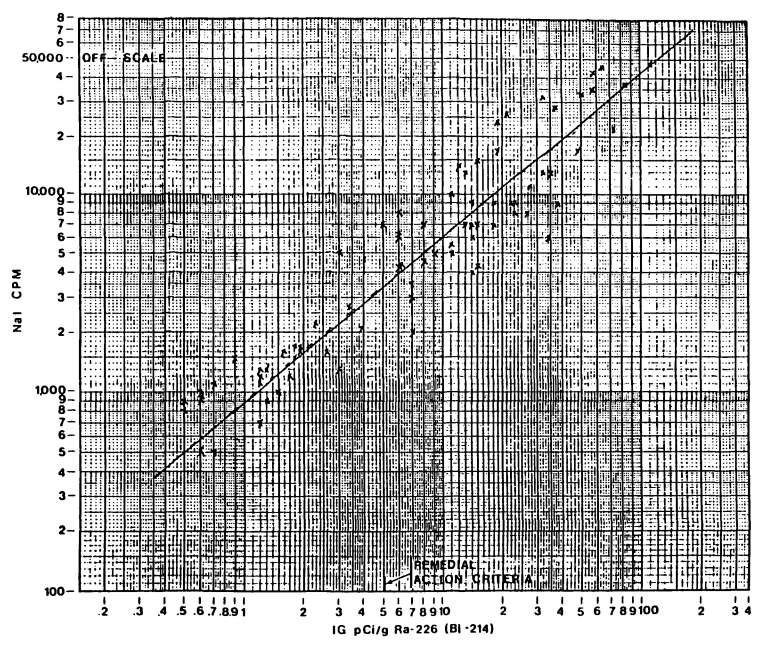


Figure 11. Auger hole NaI (T1) count rate versus Ra-226 concentration, as determined by the I.G. in situ measurements. Data is from bore holes 16, 32, 22, 21, 31, 6, 19 and 20.

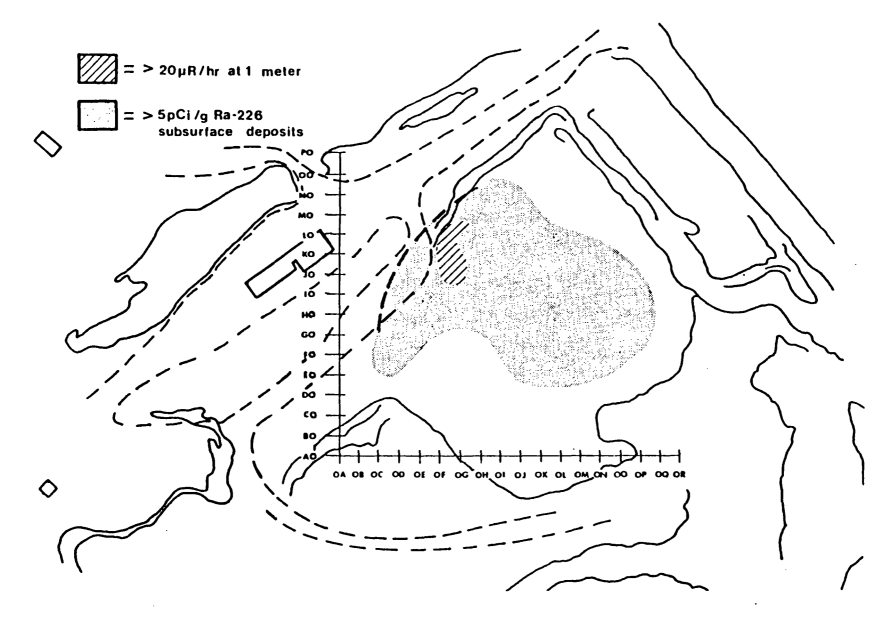


Figure 12. Location of subsurface contamination and surface radiation levels, Area 1. The shaded area shows a lateral contour for 5pCi/g Ra-226, regardless of depth. The cross hatched area shows the surface locations which exceed 20uR/hr at 1 meter.

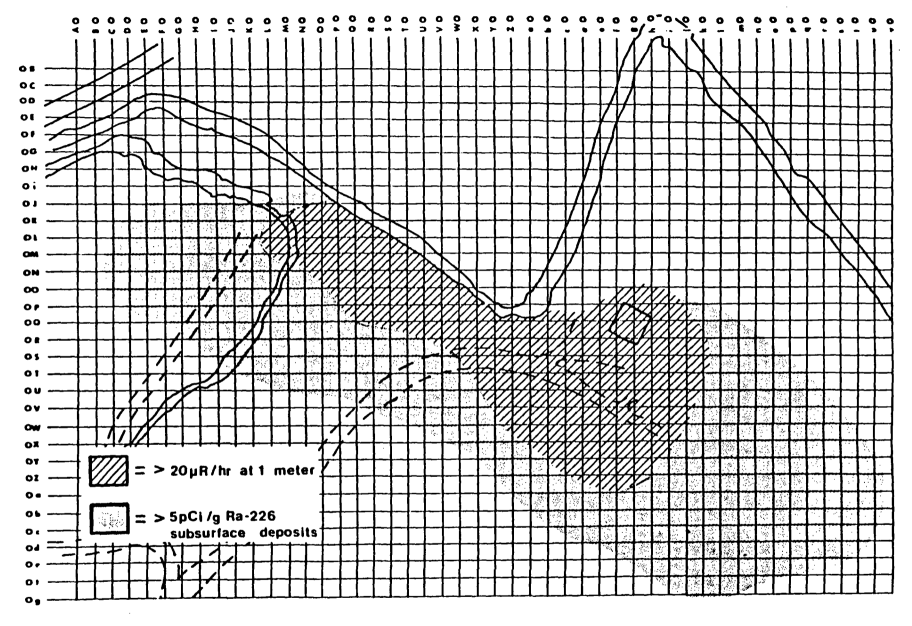


Figure 13. Location of subsurface contamination and surface radiation level, Area 2. The shaded area shows a lateral contour for 5pCi/g Ra-226, regardless of depth. The cross hatched area shows the surface location which exceeds 20uR/hr at 1 meter.

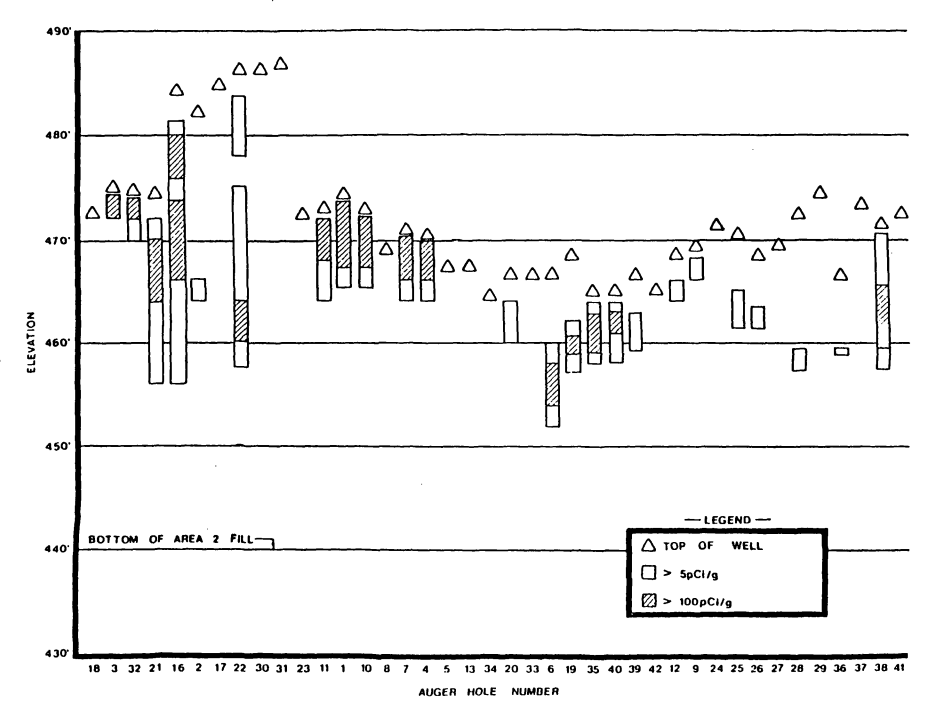


Figure 14. Auger hole elevations and incention of contamination within each noise.

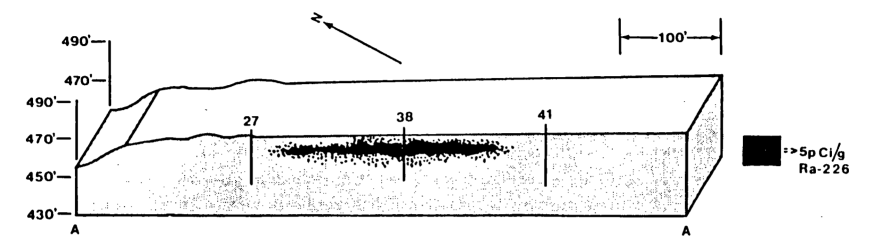


Figure 15. Cross section A-A (from Figure 9) showing subsurface deposits in Area 1.

The blackened areas indicate the estimated extent of contamination exceeding 5pCi/g Ra-226, based on surface and auger hole measurements.

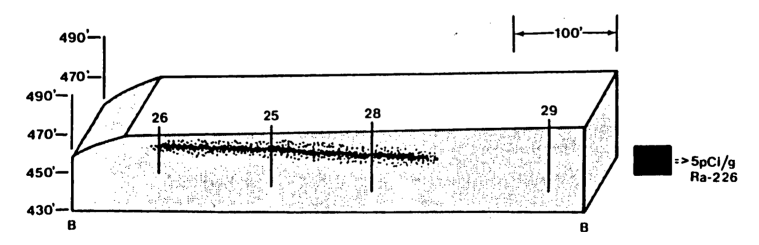


Figure 16. Cross section B-B (from Figure 9) showing subsurface deposits in Area 1. The blackened areas indicate the estimated extent of contamination exceeding 5pCi/g Ra-226, based on surface and auger hole measurements.

Figure 17. Cross section C-C (from Figure 10) showing subsurface deposits in Area 2.

Blackened areas indicate the estimated location of contamination exceeding 5pCi/g Ra-226, based on surface and auger hole measurements.

Figure 18. Cross section D-D (from Figure 10) showing subsurface deposits in Area 2. Blackened areas indicate the estimated location of contamination exceeding 5pCi/g Ra-226, based on surface and auger hole measurements.

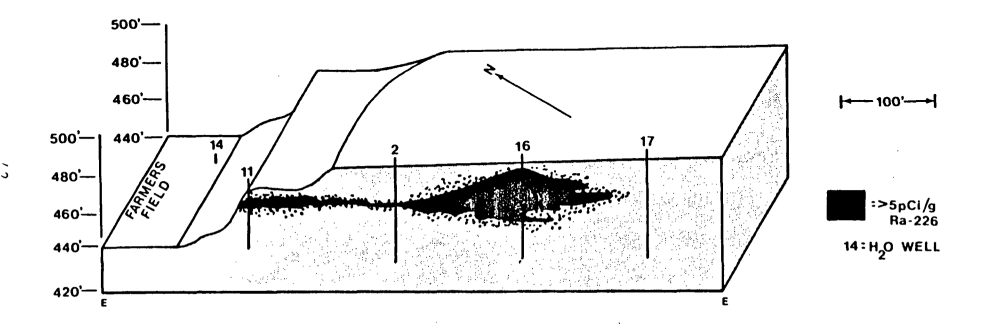


Figure 19. Cross section 1.1 (from Figure 10) showing subsurface deposits in Area 2.
Blackened areas indicate the estimated location of contamination exceeding 5pCi/g Ra-226, based on surface and auger hole measurements.

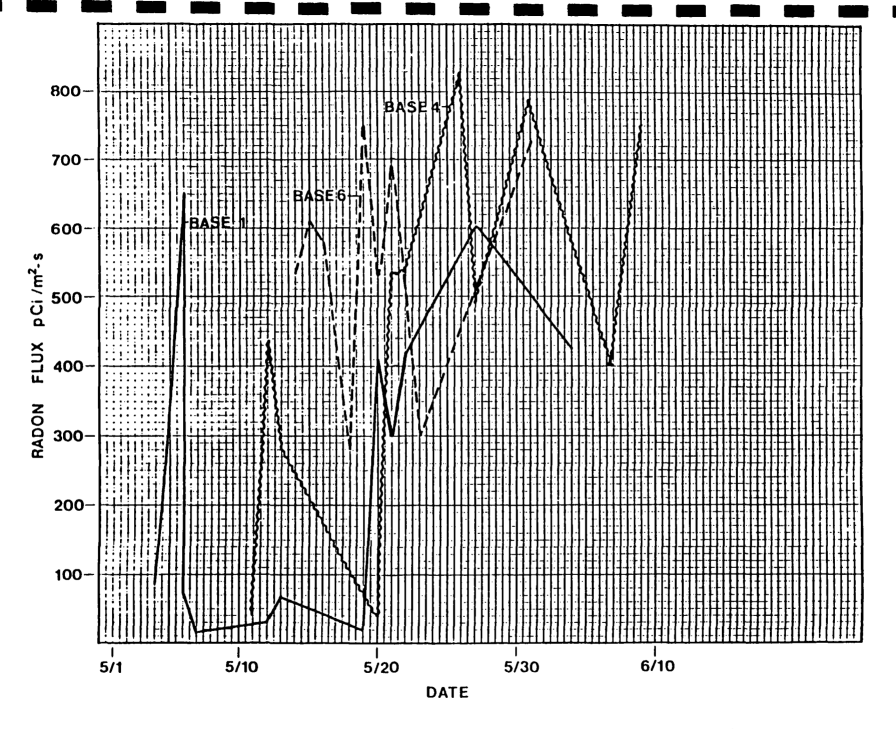


Figure 20. Radon-222 flux measurements at three locations in Area 2, for May, 1981.

Table 1

Gamma Radiation Levels and Beta-Gamma
Count Rates at Grid Locations in Area 1

Grid Location	NaI Count Rate (c/min)	Exposure Rate (uR/hr)	Beta-Gamma Count Rate w/window (c/min)	Beta-Gamma Count Rate w/o window (c/min)
GOOE	1000	10	30	40
H00E	900	9	60	50
IOOE	1200	11	30	50
JOOE	800	8	40	40
KOOE	800	8	20	30
LOOE	1200	11	20	30
MOOE	800	8	40	40
NOOE	760	7	40	30
POOH	1100	10	50	50
POOI	1200	11	40	30
Q00I	1000	10	50	50
P00J	1100	10	50	50
Q00J	1200	11	40	60
POOK	1100	10	40	30
QOOK	1200	11	30	50
COOF	900		40	50
DOOF	900	9 9	30	40
EOOF	1100	10	40	50
FOOF	1200	11	30	40
GOOF	900	9	40	40
HOOF	1000	10	40	40
IOOF	1200	11	40	40
J00F	2000	16	40	50
KOOF	2700	20	50	50
LOOF	2100	17	40	60
MOOF	1500	12	60	60
NOOF	1000	10	40	60
OOOF	800	8	30	30
EOOG	1100	10	20	
FOOG	1000	10	30	30
GOOG	900	9	40	60
H00G	1000	10	20	40
100G	1200	11		40
J00G	1000		30	30
K00G	1600	10 13	30	40
LOOG	1300	13	60	70
MOOG	2200	17	40	50
NOOG			60	50
000G	1300	11	30	40
EOOH	-	-	50	40
	1100	10	40	40
FOOH	900	9	30	30
G00H	1100	10	30	50
H00H	1200	11	50	40
100H	1000	10	40	50

Table 1, cont.

Grid Location	NaI Count Rate (c/min)	Exposure Rate (uR/hr)	Beta-Gamma Count Rate w/window (c/min)	Beta-Gamma Count Rate w/o window (c/min)
J00H	1000	10	50	40
KOOH	1000	10	20	50
LOOH	1100	20	20	50
MOOH	1200	11	50	40
NOOH	1500	12	50	80
O00H	-	-	40	40
EOOI	1000	10	40	30
F00I	1000	10	30 _	40
G00I	800	8	30	30
HOOI	1000	10	50	40
1001	1100	10	30	60
	1000	10	30	
J00I	900	9	30	40
KOOI	1000	10		40
LOOI	900	9	30 40	40
MOOI				40
NOOI	1100	10	40	40
0001	1100	10	30	50
EOOJ	1100	10	40	60
F00J	1200	11	30	40
G00J	1300	11	50	40
H00J	1200	11	50	50
100J	1100	10	50	50
J00J	1000	10	30	30
KOOJ	1100	10	40	40
LOOJ	1000	10	40	50
MOOJ	1200	11	50	40
NOOJ	900	9	40	30
0001	900	9	40	40
EOOK	1000	10	50	50
FOOK	900	9	40	50
GOOK	1000	10	50	50
HOOK	1100	10	50	60
IOOK	800	8	50	50
JOOK	900	9 9	40	40
KOOK	900		40	40
LOOK	1000	10 9 8 9 8	30	30
MOOK	900	9	30	60
NOOK	800	8	30	40
000K	900	9	40	40
EOOL	800	8	40	60
FOOL	1000	10 9 9	50	50
GOOL	900	9	40	40
HOOL	900	9	40	60
IOOL	1000	10	50	50
JOOL	1000	10	50	60
KOOL	1000	10	50	50
LOOL	900	9	20	30
	 •			- -

Table 1, cont.

Grid Location	NaI Count Rate (c/min)	Exposure Rate (UR/hr)	Beta-Gamma Count Rate w/window (c/min)	Beta-Gamma Count Rate w/o window (c/min)
MOOL	1100	10	30	40
NOOL	1000	10	50	40
OOOL	900	9	20	40
FOOM	900	9 7	· 30	40
GOOM	1100	10	20	30
HOOM	1000	10	30	40
IOOM	1000	10	40	50
JOOM	800	8	30	40
KOOM	1000	10	40	40
LOOM	1100	10	40	30
MOOM	1000	10	30	30
NOOM	1000	10	30	50
000M	1000	10	30	40
FOON	900	9	30	50
GOON	1000	10	30	30
HOON	1100	10	30	30
IOON	900	9	40	30
JOON	900	9	40	50
KOON	800	8	40	60
LOON	900	9	40	30
MOON	1100	10	30	30
G000	1000	10	40	60
H000	1100	10	20	30
1000	1000	10	20	30
J000	1200	11	30	40
K000	1000	10	40	50

Table 2

Gamma Radiation Levels and Beta-Gamma
Count Rates at Grid Locations in Area 2

Grid Location	NaI Count Rate (c/min)	Exposure Rate (uR/hr)	Beta-Gamma Count Rate w/window (c/min)	Beta-Gamma Count Rate w/o window (c/min)
BOOF	600	10	40	40
COOE	600	10	20	20
COOF	600	10	20	30
COOG	700	11	30	40
DOOB	800	12	-	-
DOOC	800	12	-	-
DOOD	700	11	20	40
DOOE	500	9	20	20
D00F	600	10	20	20
D00G	700	11	30	50
DOOH	800	12	50	50
DOOI	700	11	30	50
DOOJ	1100	15	30.	40
EOOA	500	9	-	-
EOOB	800	12	-	-
E00C	800	12	-	~
EOOD	700	11	-	-
EOOE	700	11	30	30
EOOF	500	9	20	20
E00G	500	9	30	30
EOOH	800	12	30	40
EOOI	700	11	30	30
E00J	900	13	30	30
FOOA	800	12	-	-
FOOB	900	13	-	_
FOOC	800	12	40	40
FOOD	900	13	30	30
FOOE	1000	14	30	40
FOOF	500	9	30	30
FOOG	800	12	40	40
FOOH	700	11	50	50
FOOI	800	12	30	40
F00J	800	12	30	30
GOOA	800	12	-	~
GOOB	900	13	-	~
GOOC	800	12	30	40
GOOD	900	13	40	40
GOOE	700	11	30	40
GOOF	1000	14	30	40
G00G	1000	14	40	40
GOOH	800	12	30	40
GOOI	800	12	30	30
G00J	800	12	20	40
	000	1 2	20	40

Table 2, cont.

Grid Location	NaI Count Rate (c/min)	Exposure Rate (uR/hr)	Beta-Gamma Count Rate w/window (c/min)	Beta-Gamma Count Rate w/o window (c/min)
H00B	800	12	-	
HOOC	800	12	30	30
HOOD	1000	14	30	40
HOOE	900	13	40	40
HOOF	800	12	30	30
H00G	800	12	30	40
ноон	700	11	30	30
HOOI	600	10	30	30
H00J	900	13	30	30
HOOK	800	12	40	60
HOOL	800	12	30	50
AOOI	900	13	-	
100B	1000	14	_	_
100C	1000	14	30	30
100D	900	13	40	40
IOOE	800	12	40	40
IOOF	800	12	20	40
100G	900	13	30	40
100H	800	12	30	30
1001	600	10	40	40
100J	900	13	40	40
IOOK	900	13	40	60
IOOL	1100	15	40	80
J00A	900	13	=	-
J00B	800	12	_	-
J00C	900	13	_	_
JOOD	1000	14	30	50
JOOE	900	13	40	40
J00F	1200	16	30	40
J00G	1000	14	40	40
J00H	800	12	40	40
J00I	600	10	40	50
J00J	900	13	30	30
JOOK	900	13	40	40
JOOL	600	10	30	30
KOOB	1000	14	_	-
KOOC	1100	15	-	_
KOOD	1200	16	40	50
KOOE	1100	15	40	60
KOOF	2000	23	30	40
KOOG	1400	18	40	40
KOOH	1000	14	40	40
KOOI	1000	14	40	60
KOOJ	800	12	20	30
KOOK	800	12	30	30
KOOL	800	12	20	40
LOOB	1000	14	-	-
	1000	47		•

Table 2, cont.

Grid Location	NaI Count Rate (c/min)	Exposure Rate (uR/hr)	Beta-Gamma Count Rate w/window (c/min)	Beta-Gamma Count Rate w/o window (c/min)
LOOC	1100	15	_	-
LOOD	1800	21	50	50
LOOE	2600	27	40	40
LOOF	2500	27	940	1000
* L00G	>50000	640	2100	2200
LOOH	7000	55	70	120
LOOI	2300	25	140	140
LOOJ	1300	17	40	80
LOOK	2100	24	50	50
LOOL	700	11	40	60
* L73E	>50000	400	-	-
MOOB	1100	15	-	-
MOOC	1500	19	-	-
MOOD	1900	22	-	-
MOOE	3700	35	80	80
MOOF	8000	60	80	90
MOOG	3600	35	50	50
M00H	5000	44	40	50
MOOI	7000	55	80	90
MOOJ	1800	21	60	70
MOOK	900	13	30	40
MOOL	900	13	30	60
N00B	1200	16	-	-
NOOC	1300	17	-	-
NOOD	1600	20	-	~
NOOE	2000	23	-	-
NOOF	3300	32	-	-
N00G	1000	14	30	40
NOOH	1000	14	40	50
NOOI	47000	210	680	1020
NOOJ	2300	25	30	30
NOOK	1000	14	40	50 50
NOOL	900	13	30	50
000C	1200	16	<u>-</u>	_
000D	1100	15 18	_	-
OOOE	1400	18	50	60
000F	1400	13	40	40
000G	900		40	50
000н	1000	14 13	20	40
1000 1000 *	900	840	4800	5200
	>50000 1500	19	50	50
000K			20	20
OOOL	600	10	_	-
POOD	1100	15	_	-
POOE	1200	16	40	60
POOF	1000	14	30	50
POOG	1000	14	30	30

Table 2, cont.

Grid Location	NaI Count Rate (c/min)	Exposure Rate (uR/hr)	Beta-Gamma Count Rate w/window (c/min)	Beta-Gamma Count Rate w/o window (c/min)
POOH	1100	14	30	50
P00I	1000	14	50	60
POOJ	1000	14	400	50
POOK	20000	115	240	300
POOL	3300	32	130	130
POOM	500	9	-	-
POON	500	9	-	-
QOOE	1000	14	-	-
QOOF	900	13	-	-
Q00G	1000	14	30	40
Q00H	1000	14	30	40
QOOI	800	12	30	60
Q00J	800	12	30	40
Q00K	800	12	30	40
QOOL	1200	16	40	40
QOOM	1300	17	70	70
Q00N	600	10	20	40
ROOF	1000	14	-	-
ROOG	900	13	_	-
ROOH	900	13	40	40
ROOI	1000	14	30	30
ROOJ	800	12	40	40
ROOK	900	13	40	40
ROOL	1000	14	60	60
ROOM	700	11	40	40
ROON	700	11	40	. 50
R000	600	10	20	30
SOOG	800	12	-	60
S00H	900	13	30	
S00I	900	13	40 50	50 60
S00J	1000 900	14	40	40
S00K S00L	1200	13 16	40	40
SOOM	6000	48	80	80
500M 500N	500	9	30	30
S000	2300	25	90	90
SOOP	800	12	30	40
TOOG	800	12	-	-
T00H	1100	15	_	-
T001	1000	14	-	_
T00J	900	13	30	50
T00K	1000	14	30	40
TOOL	1000	14	40	40
TOOM	1600	20	60	70
TOOM	2500	20 27	180	200
T000	3100	31	70	70
T00P	16000	98	600	700
• •			-	

Table 2, cont.

Location (c/min) (uR/hr) (c/min) (c/m	in)
T00Q 1500 19 30 40	
TOOR 500 9 30 40	
T00S 700 11	
U00H 700 11	
U00I 900 13	
U00J 800 12	
U00K 700 11 40 50	
U00L 900 13 50 50	
U00M 1000 14 40 50	
U00N 2800 29 100 140	
U000 3500 34 20 80	
* UOOP >50000 450 1300 1500	
U00Q 35000 170 400 720	
U00R 1500 19 40 40	
U00S 1000 14 -	
V00J 800 12 40 V00k 900 13 40 40	
700K	
7000	
10011	
100	
V00R 5000 44 100 100 V00S 700 11	
WOOK 800 12	
WOOL 800 12 30 30	
WOOM 800 12 30 30	
WOON 900 13 40 50	
W000 1000 14 50 50	
WOOP 2100 120 600 800	
W00Q 40000 190 900 1100	
WOOR 20000 115 140 170	
W00S 1100 15	
X00K 900 13	
X00L 1100 15	
X00M 1100 15 40 40	
X00N 1000 14 40 40	
X000 1100 15 30 50	
X00P 4000 37 120 160	
X00Q 12000 80 300 400	
* X00R >50000 740 1900 2000	
x00S 1500 19	
Y00I 1000 14	
Y00J 1300 17	
Y00K 1600 20	
Y00L 1600 20	

Table 2, cont.

Grid Location	NaI Count Rate (c/min)	Exposure Rate (uR/hr)	Beta-Gamma Count Rate w/window (c/min)	Beta-Gamma Cor Rate w/o wind (c/min)
YOOM	1100	15	40	. 40
YOON	3000	30	30	50
Y000	1700	20	40	50
YOOP	2100	24	40	60
YOOQ	9000	66	200	280
YOOR	40000	190	1000	1400
YOOS	3600	35	-	-
Z00I	800	10	40	40
Z 00J	1000	14	40	50
Z00K	1800	21	70	90
ZOOL	3200	32	80	80
Z00M	3700	35	120	150
Z00N	5000	44	110	130
Z000	3300	32	80	120
Z00P	1900	22	50	60
Z00Q	2400	26	50	60
ZOOR	12000	80	300	380
Z00S	2600	27	_	-
a00I	900	13	40	50
a00J	900	13	20	40
a00K	1300	17	50	90
a00L	1800	21	60	80
a00M	1900	22	120	140
a00N	1200	16	90	100
a000	1300	17	40	40
a00P	1000	14	20	30
a00Q	2200	24	60	60
a00R a00S	2300 2600	25 27	70	100
b00I	900	27	-	-
b001 b00J	900	13	-	-
P002	800	13	40	-
P005	700	12 11	30	50 70
boog boor	2400	26	60	90
b00S	2400	26	-	90
C00N	700	11	_	_
c000	700	11	40	40
c00P	1000	14	50	50
c00Q	1300	17	60	80
c00R	1900	22	50	80
c00S	1800	21		-
a000	1400	18	40	60
door		10	30	50
d000			30	60
door	2000	23	60	70
d00s	2000	23	-	70
d00 T	900	13	_ 	_
2001	200	12	-	_

Table 2, cont.

Grid Location	NaI Count Rate (c/min)	Exposure Rate (uR/hr)	Beta-Gamma Count R ate w/window (c/min)	Beta-Gamma Count Rate w/o window (c/min)
000U	1800	21	-	_
V00 b	2200	24	50	50
000W	2500	27	100	100
400 X	700	11	30	30
e00L	600	10	70	70
e000	1700	14	_	-
e950	1000	14	-	-
e00P	-	-	70	100
e95Q	1000	14	40	40
e95R	1300	17	40	80
e95S	1800	21	-	-
e95T	2500	27	-	-
e95U	3500	3 4	-	-
e95V	3400	33	100	100
e95W	4000	37	120	140
e95X	3000	30	100	100
e95Y	1500	19	50	60
e952	1700	20	70	80
e00a	2300	25	90	100
f00K	600	10	60	60
f00L	700	11	50	80
f000	1100	15	40	60
f57Q	3400	33	-	-
foor	2700	28	60	60
f00S	2700	28	-	-
f00T	4500	41	-	-
f00U	6000	50	-	-
f00V	50000 . 6000	230	1060	1080
f00W f00X	6000	50 50	120	140
fOOY	1500	50 19	100	100
f00Z	1000	14	50	60
f002	1000		40	40
f00M	1000	14	30	50
g00K	700	11	60	60
g00L	600	10	50	50
g00L g00M	600	10	80 60	90
g000	2000	23	80	90
g00P	2000	23	50°	110
g00Q	3300	32	70	90
900Q 900R	21000	120	300	100
g00S	8000	62	200	420
9003 900T	6000	50 50	<u>-</u>	_
			<u>-</u>	_
900U	15000	95 77	3.00	260
g00V	11000	77 56	180	260
g00W	7000	56 27	110	140
g00X	2500	27	50	60

Table 2, cont.

Grid	NaI Count Rate	Exposure Rate (uR/hr)	Beta-Gamma Count Rate w/window (c/min)	Beta-Gamma Count Rate w/o window (c/min)
LOCATION	Count Rate (c/min)	Rate (uR/hr) 	(c/min)	120 70 30 30 70 80 70 280 4200 660 1080 150 190 250 300 40 9400 9400 9400 110 1100 8400 3600 1120 300 40 180
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Table 2, cont.

Grid Location	NaI Count Rate (c/min)	Exposure Rate (uR/hr)	Beta-Gamma Count Rate w/window (c/min)	Beta-Gamma Count Rate w/o window (c/min)
j00V	1800	21	70	70
joow	1200	16	70	80
joox	1000	14	50	50
joor	1100	15	60	60
kOOL	1000	14	· 70	70
kOOM	1100	15	90	110
kOON	1000	14	60	90
k000	1000	14	70	90
k00P	1100	15	80	110
k00Q	1400	18	40	40
kOOR	7500	58	140	180
k00S	1100	15	50	50
kOOT	1100	15	30	50
k00U	1700	20	60	60
k00V	1700	20	50	60
kOOW	700	11	40	40
k00%	700	11	40	50
k00Y	1000	14	40	50
100L	900	13	70	70
100M	900	13	70	80
100N	800	12	70	70
1000	900	13	80	90
100P	700	11	60	70
100Q	900	13	50	50
100R	800	12	40	40
100S	1200	16	40	50
100T	1200	16	60	70
100U	1100	15	60	80
100V	900	13	30	40
m000	800	12	80	80
m00P	700	11	60	60
m00Q	700	11	40	40
mOOR	900	13	30	50
m00S	1000	14	40	40

^{*} Reading >50,000 on NaI, reading was made with end window GM tube with beta shield.

Surface Soil Sample Radionuclide Concentrations (pCi/g), by Gamma Analysis

Location	Sample	K-40	U-238	Ra-226	Pb-214				Pb-211	Pb-212
G00C	Area 2, Berm	2.4El		2.1E0	2,1E0	2.1E0				
i00Q	Area 2, Near Shuman Bld		3.0E2	8.6E2	9.6E2	7.6E2	1.6E2	3.1E2	3.6E2	
200N	Area 2, Road Surface		4.4El	6.0E2	6,6E2	5.4E2	2.0E1	2.0E1		
O00J	Area 2, Near Berm		5.7E2	2.3E3	2.5E3	2.0E3	6.0E2	7.8E2	9.6E2	
000G	Area 2, Near Berm	2.1E1		1.0E1	1.1E1	9.6E0				
NOOI	Area 2, Near Berm		5.5E2	2.0E3	2.0E3	2.1E3	4.9E2	7,9E2	8.9E2	
MOOE	Area 2, Berm	1.3El		3.9El	4.2El	3.6E0				
F00C	Area 2, Berm	1.4El		1.7E0	1.9E0	1.5E0				
S00K	Area 2, Near Gravel Pile	3.2El		3.9E0	3.9E0					
i00P	Area 2, Near Shuman Bldg		8.3E2	4.0E3	4.4E3	3.6E3	9.6E2	9.6E2	1.5E3	
SOOL	Area 2, Near Gravel Pile	2.8El		2.5E0	2.4E0	2.6E0				
h00Q	Area 2, Near Shuman Bldg		1.5E2	3.0El	3.4E2	2.6E2	1.7E2	1.9E2	1.5E2	
SPEC	Off-site Bkg Earth City	2.6E1		2.5E0	2.5E0	2.5E0				
i00P	Area 2, Duplicate		6.4E2	2.7E3	3.0E3	2.4E3	2.3E3	1.2E3	1.1E3	
SPEC	Off-site Bkg Earth City	1.9El		2.7E0	2.5E0	2.9E0				
Z00O	Area 2, Road Surface		2.8E1	5.2El	5.7El	4.8El	3.1El	3.1El	3.4El	
SPEC	Leachate Treatment Sludge			6.9E0	7.9E0	5.9E0				
N00 I	Area 2, Near Berm		7.6E2	7.1E3	1.0E4	4.2E3	2.2E3	2.0E3	1.8E3	
SPEC	Area 1, Base 6 Near Road		6.5E2	2.4E3	2.7E3	2.1E3	1.6E3	1.4E3	1.0E3	
P001	Area 2, Near Berm	1.7El	1.0E0	7.0E0	7.3E0	6.8E0				
SPEC	Area 1, Base 7 Near Road		3.7El	2.7E2	3.4E2	2.1E2	2.9El		5.8El	2.2E0
SPEC	Leachate Treatment Sludge			2.3E0		2.3E0				
SPEC	Area 1, Base 6 Near Road		6.5E2	2.7E3	3.1E3	2.5E3	1.2E3	1.1E3	9.5E2	
SPEC	Area 1, Base 5 Brown Soil		3.9E2	1.1E3	1.6E3	8.2E2	2.8E2	3.8E2	3.7E2	
SPEC	Area 1, Base 5 Black Soil		3.1E2	6.8E2	7.8E2	5.8E2	3.1E2	3.2E2	3.2E2	
SPEC	Off-site Bkg Taussig Road	3.2El		2.5E0	2.4E0	2.6E0				2.4E0
SPEC	Area 1, Base 5 White Soil		2.1E3	2.1E4	2.3E4	1.9E4	5.3E3	5.3E3	5.0E3	
100P	Area 2, Duplicate		6.2E2	3.5E3	3.7E3	3.2E3	1.3E3	1.3E3	1.7E3	
J00G	Area 1, Hot Spot		3.4El	9.7El	1.1E2	8.3El	4.3El	4.3El	4.6El	
HOOM	Area 1, Low Level Area	2.2El		2.7E0	2.6E0	2.8E0				3.0E0
KOOF	Area 1	2.0El		3.7E0	3.6E0	3.8E0				2.1E0
SPEC	Area 1, East Berm	2.4El		2.6E0	2.2E0	2.9E0				

Table 3 cont.

Location	Sample	K-40	U-238	Ra-226	Pb-214	Bi-214	Ra-223	Rn-219	Pb-211	Pb-212
100L	Area 1			2.9E0	3.2E0	2.6E0				2.3E0
SPEC	Area 1, East Berm	1.8E1		2.4E0	2.2E0	2.6E0				
POOH	Area 1, Near Road	3.0El		4.3E0	5.2E0	3.3E0				1.8E0
N6 2H	Area l	2.5El		4.1E0	3.4E0	4.7E0				3.0E0
011J	Area 1, Near Berm		9.4E2	4.2E3	4.6E3	3.9E3	2.0E3	2.1E3	2.1E3	
L73E	Area 2, Side of Hill		3.8E2	1.1E3	1.2E3	1.0E3	4.5E2	4.6E2	3.8E2	
KOOF	Area 1	3.9El		4.4E0	5.2E0	3.5E0				
N62H	Area 1, Fill	2.7El		3.1E0	3.1E0	3.1E0				1.3E0
N00F	Area 1, Fill			2.6E0	3.0E0	2.1E0				2.6E0
J00G	Area 1, Fill			2.3E0	3.5E0	1.1E0				1.5E0
K66E	Area 1, Near Parking Lot			1.5El	1.7El	1.3El				
1001	Area 1, Fill	3.1E1		3.8E0		3.8E0				1.6E0

Soil Radiochemical Analysis

Table 4
Bi-214 from Gamma Spectroscopy

	Activity pCi/gm									
Sample	υ -238	Th-230	Bi-214							
·	(A11 +/- 25%)	(A11 +/- 25%)	(A11 +/- 25%)							
Area l Surface (1980)	3.8	82	2.1							
Area l Surface (1980)	12	597	25							
Area l Borehole l (1980)	21	188	44							
Area 2 Surface (1980)	175	6,095	1,488							
Area 2 Surface (1980)	18	338	9.4							
Base 5 Surface (1981)	101	178,000	19,000							
Base 6 Surface (1981)	54	46,100	2,600							
Borehole 11 (1981)	82	29,200	1,800							
NllJ Surface (1981)	127	27,200	2,000							
OllJ Surface (1981)	1.0	52,000	3,900							

Auger Hole NaI Counts and IG Analysis

Table 5

Borehole #	1			Radionucli	de Concer	ntrations	[pCi/a]		
Depth	Gross NaI	Ra-226	Pb-214	Bi-214	U-238	Ra-223	K-40	Pb-211	Pb-212
00	>50,000	1.6El	1.6E2	1.7E2	1.6E2				
01	>50,000	7.5E2	6.5E2	9E2	1.7E2			1.4E2	
02	>50,000	2.2E4	2.4E4	1.9E4				4.2E3	
03	>50,000	4.0E3	3.0E3	4.8E3		1.1E3		2.1E2	
04	>50,000	1.3E3	1.2E3	1.4E3	9.3E1				
05	20,000	2.4El		2.4El			8.0E0		
06	4,500	3.9E0	3.5E0	4.3E0			1.1El		
08	2,200	2.3E0	2.3E0	2.2E0			1.4El		7.2E-1
10	2,000	2.3E0	2.4E0	2.2E0			1.3El		8.3E-1
12	1,500	1.9E0	2.2E0	1.6E0			1.3E1		
14	1,300	1.8E0	1.9E0	1.7E0			9.7E0		6.3E-1
16	800	1.3E0	1.2E0	1.3E0			1.0El		3.9E-1
18	800	1.2E0	1.6E0	8.0E-1			3.3E0		3.0E-1
20	800	8.1E-1	7.4E-2	8.7E-1			1.0El		3.2E-1
22	500	6.5E-1	4.0E-1	9.0E-1			2.5E0		
24	150	2.5E-1	2.8E-1	2.1E-1			1.5E0		
26	1,000	6.3E-1	7.2E-1	5.4E-1			6.3E0		3.1E-1
28	1,300	8.7E-1	8.4E-1	8.9E-1			1.2El		5.7E-1
30	500	4.3E-1		4.3E-1			3.0E0		2.1E-1
32	700	1.3E0	1.E0	1.2E0			6.1E0		4.2E-1
34	1,400	2.4E0	2.5E0	2.2E0			6.1E0		5.4E-1
36	1,800	1.4E0	1.5E0	1.2E0			1.2E1		
	-,						_ •		
Borehole	13			Radionucl:	ide Conce	ntrations	[pCi/g]		
Depth	Gross NaI	Ra-226	Pb-214	Bi-214	U-238	Ra-223	K-40	Pb-211	Pb-212
00	>50,000	8.4E2	7.8E2	8.4E2				6.4El	
01	>50,000	1.5E4	1.3E4	1.9E4	1.4E3				
02	>50,000	7.0E3	5.3E3	8.7E3					
03	1,400	2.3El	1.4El	3.2El			1.2El		
05	2,300	6.2E0	5.8E0	6.6E0			8.9E0		
07	3,000	4.7E0	4.9E0	4.4E0			6.9E0		
09	1,800	3.5E0	4.2E0	2.8E0		3.6E0	8.2E0		
11	1,000	1.8E0	2.1E0	1.5E0			4.1E0		
13	600	1.7E0	1.4E0	2.0E0					
15	1,800	4.5EO	4.6E0	4.4E0		4.7E0	4.2E0		

Table 5, cont.

Borehole #	3, cont. Gross NaI	Ra-226	Pb-214	Radionucl Bi-214	lide Conce U-238	entrations Ra-223	G [pCi/g] K-40	Pb-211	Pb-212
17	1,000	9.0E-1	1.1E0	7.3E-1			6.4E0		4.4E-1
19	500	2.9E-1	3.E-1	2.1E-1			2.2E0		
21	500	5.0E-1	7.E-1	2.2E-1			2.0E0		
23	700	1.0E0	1.1E0	8.7E-1			6.3E0		5.3E-1
25	600	3.3E-1	3.7E-1	2.9E-1					
27	900	9.7E-1	1.1E0	8.4E-1			6.5E0		5.4E-1
29	1,000	5.4E-1	4.8E-1	6.0E-1			7.6E0		
Borehole #	4			Radionucl:	ide Conce	ntrations	(pCi/al		
Depth	Gross NaI	U-238	Pb-214	Bi-214	Ra-226	Ra-223	K-40	Pb-211	Pb-212
00	>50,000		1.5E2	1.7E2	1.3E2	9.5El		9.9El	
01	>50,000	5.3E2	2.1E3	1.7E3	2.5E3	9.8E2		1.2E3	
02	>50,000		1.2E2	9.El	1.5E2		3.6E0		
03	14,000		2.8E0	2.1E0	3.5E0		3.8E0		
04	2,900		1.6E0	1.6E0	1.6E0		3.6E0		
06	1,100		1.4E0	1.5E0	1.2E0	8.6E-1	4.1E0		
08	1,200		1.7E0	1.9E0	1.5E0	9.0E-1	7.1E0		
10	1,500		2.7E	2.8E0	2.5E0	8.3E-1	9.3E0	3.8E0	
12	2,600								
14	1,500		1.7E0	1.6E0	1.7E0	7.0E-1	7.0E0	~~~~	
16	1,400		1.0E0	1.2E0	8.4E-1				
18	1,100		8.0E-1	8.El-1	8.0E-1		8.5E0		3.8E-1
20	800		7.6E-1	8.6E-1	6.6E-1				
22	1,100		1.1E0	.1E0	1.1E0		7.7E0		4.1El
24	1,200		7.5E-1	8.1E-1	7.0E-1		1.6E-1		3.5E-1
26	1,000		4.8E-1	4.2E-1	5.4E-1		6.6EO		3.0E-1
28	700		7.1E-1	7.2E-1	7.0E-1				
30	1,300		8.7E-1	9.9E-1	7.5E-1		1.4El		6.4E-1
32	1,500		9.5E-1	9.5E-1	9.5E-1		1.5El		
34	1,700		1.9E0	2.2E0	1.6E0		1.3E1	******	5.5E-1
Borehole #	5			Radionuc	lide Conc	entrations			
Depth	Gross NaI	Ra-226	Pb-214	Bi-214	U-238	Ra-223	K-40	Pb-211	Pb-212
00	1,800	1.8E0		1.7E0			6.3E0		
02	1,500	2.5E0	2.9E0	2.0E0		3.4E0	4.0E0		
04	2,700	3.4E0	3.7E0	3.1E0			4.4E0		
06	1,600	1.7E0	1.5E0	1.9E0			1.1El		9.2E-1

Table 5, cont.

Borehole 1 Depth	5, cont. Gross NaI	Ra-226	Pb-214	Radionuc: Bi-214	lide Conce U-238	entrations Ra-223	s [pCi/g] K-40	Pb-211	Pb-212
08	1,000	1.3E0	1.6E0	1.0E0			1.0El		
10	3,000	4.3E0	4.3E0	4.3E0			4.7E0		2.0E0
12	1,700	2.1E0	1.9E0	2.3E0			2.9E0	2.2E0	
14	1,000	1.8E0	1.3E0	2.3E0			3.0E0		
16	700	8.3E-1	6.0E-1	1.1E0			2.1E0		
18	500	8.9E-1	6.8E-1	1.1E0			2.1E0		
Borehole #	16			Radionucl	ide Conce	ntrations	[pCi/a]		
Depth	Gross NaI	U-238	Pb-214	Bi-214	Ra-226	Ra-223	K-40	Pb-211	Pb-212
00	2,000	~~~~	7.3E0	8.3E0	6.4E0	7.4E0	9.4E0	1.2El	
02	2,000		7.520	0.360	0.460	7.450	J.460	. 1.201	
04	3,200	2.2El	2.5E0	3.0El	.0E1	2.0El		1.9El	
06	3,500		2.1E0	2.2El	2.1E1	1.9El		1.6E1	
07	6,000	1.6El	1.5E1	1.7E1	1.3El	8.1E0			
08	26,000	3.9E1	2.1E1	2.2El	2.1E1	1.8E1		1.5E1	
09	>50,000	~	4.0E1	4.1El	4.0El	3.6E1			
10	43,000	~	5.8E1	5.3E1	6.3El	4.1El		4.01E	
$\overline{11}$	>50,000		3.6E2	2.8E2	2.3E2	2.0E2		1.7E2	
12	16,000	4.4E1	9.9El	9.1E1	1.1E2	3.9El		5.6El	
13	2,600		6.4E0	7.2E0	5.5E0	4.4E0	8.5E0		
15	1,100	*							
Borehole	B R			Radionucl	ide Conce	ntrations	(pCi/al		
Depth		U-238	Pb-214	Bi-214	Ra-226	Ra-223	K-40	Pb-211	Pb-212
00	2,000		3.7E0	4.0E0	3.4E0	1.5E0	5.2E0		4.9E-1
02	1,500		1.4E0	1.5E0	1.3E0		6.5E0		
04	1,100		1.1E0	1.2E0	9.2E-1		4.7E0		
06	1,400		1.1E0	1.1E0	1.1E0		1.1El		8.3E-1
0.8	1,400		1.1E0	1.1E0	1.1E0		1.1El		8.E-1
10	1,500	~==	1.2E0	1.2E0	1.1E0		1.1El		
12	1,400		1,2E0	1.1E0	1.3E0		1.3El		7.E-1
14	1,600		1.1E0	1.1E0	1.1E0		1.5El		
16	1,000		1.1E0	1.3E0	8.2E-1		1.1El		
18	1,400		1.2E0	1.4E	1.1E0		1.4El		4.7E-1
20	1,700		1.8E0	2.0E0	1.6E0	1.1E0			8.4E-1

Table 5, cont.

Borehole Depth	9 Gross NaI	U-238	Pb-214	Radionucl: Bi-214	ide Concei Ra-226	ntrations Ra-223	[pCi/g] K-40	Pb-211	Pb-212
00	1,400		2.2E0	2.3E0	2.0E0				3.2E-1
02	22,000	4.6El	5.6El	5.6El	5.5El	3.5El	1.1E1	3.1E1	J.26-1
03	11,000		5.4E0	4.2E0	6.5E0		1.2E1		
04	2,000		1.3E0	1.3E0	1.4E0		9.3E0		
06	600		7.0E-1	8.4E-1	5.6E-1		3.8E0		
80	1,000		9.8E-1	7.8E-1	1.2E0		6.1E0		~
10	900		8.0E-1	9.5E-1	6.5E-1		5.E0	1.6E0	
12	1,000		1.1E0	1.3E0	1.0E0		8.1E0		3.4E-1
14	700	2.7E0	7.7El	8.3E-1	7.0E-1		4.9E0		5.0E-1
16	1,100		1.0E0	1.0E0	1.0E0				4.7E-1
18	1,300								
20	1,000	7.6E-1	1.1E0	1.2E0	9.8E-1		8.7E0		
22	1,200		1.3E0	1.3E0	1.2E		9.5E0		5.3E-1
Borehole #	10			Radionucl:	ide Conce	ntrations	[pCi/g]		
Depth	Gross NaI	U-238	Pb-214	Bi-214	Ra-226	Ra-223	K-40	Pb-211	Pb-212
00	7,000		3.5E0	3.3E0	3.7E0	9.4E-1	3.6E0		
01	35,000		1.4E1	9.2E0	1.8E1	4.4E0	3.6E0		
02	>50,000		4.2E2	3.7E2	4.8E2				
03	>50,000		4.8E2	4.4E2	5.2E2				
04	35,000		2.5El	1.8E1	3.El				
05	13,000		9.4E0	8.3E0	1.E1				
06	4,500		1.2E1	1.4El	1.0E1	3.9E0		5.0E0	3.1E-1
08	2,000		1.3E1	1.1E1	1.5El				2.4E-1
10	1,800	7.3El	1.2E2	1.3E2	1.0E2	7.0El		4.5El	
12	2,000	1.2E1	1.6El	1.8E1	1.3El	1.1El	4.2E0	1.1El	
14	500	4.9E0	5.1E0	6.1E0	4.0E0	2.7E0	3.0E0		
Borehole #	11			Radionuc	lide Conc	entration	s {pCi/q}	•	
Depth	Gross NaI	Ra-226	Pb-214	Bi-214	U-238	Ra-223	K-40	Pb-211	Pb-212
00	>50,000	8.4El	6.6E1	1.0E2		2.2El	5.6E0		
01	>50,000	3.6E3	2.9E3	4.4E3	7.7E2	2.251	3.060		
02	>50,000	1.3E4	2.963	1.3E4	2.9E3				
03	>50,000	1.7E3	1.1E3	.2E3	4.JbJ				
04	30,000	7.0E0	5.3E0	8.6E0					
05	22,000	4.9E0	4.6E0	5.2E0		3.6E0	1.3El	7.1E0	7.4E0

Table 5, cont.

Borehole Depth		Ra-226	Pb-214	Radionucl: Bi-214	ide Conce U-238	ntrations Ra-223	[pCi/g] K-40	Pb-211	Pb-212
06	20,000	7.1E0	7.4E0	6.7E0		4.6E0	1.5El		
07	20,000	8.3E0	8.8E0	7.8E0			1.1E1		
08	20,000	1.3El	1.5El	1.2E1		2.0El	1.0E1	5.8E0	
09	20,000								
Borehole	* 16			Radionucl.	ide Conce	ntrations	(pCi/a)		
Depth		•	Pb-214	Bi-214	Ra-226	Ra-223	K-40	Pb-211	Pb-212
02	6,000	1.3El	1.4E1	1.6E1	1.1E1	4.3E0	6.2E0	6.1E0	
03	9,000		1.8E1	2.2El	1.5E1	6.9E0	7.9E0	8.8E0	<u></u>
04	33,000	2.8El	5.0E1	5.9El	4.2El	2.0E1	5.0E0	1.6El	
05	48,000	6.5El	1.1E2	1.3E2	9.8E1	5.6El	1.0El	3.7El	
06	35,000		1.2E2	1.4E2	1.0E2	7.8El	6.7E0	4.3E1	
07	9,000		4.8E1	5.5El	3.1E1	3.1El		2.0E1	8.2E-1
0.8	6,000	1.2El	1.4E1	1.5E1	1.2El	4.8E0	3.7E0		
09	15,000		1.5E1	1.7El	1.3El	7.0E0	4.1E0	5.5E0	
10	35,000		5.8El	6.6El	5.0El	7.5El	2.3E0	2.5El	
11	>50,000	1.7E2	3.8E2	4.5E2	3.1E2	1.7E2		1.4E2	8.5E-1
12	>50,000	1.9E2	5.1E2	6.0E2	4.8E2	3.0E2		1.4E2	2.8E0
13	>50,000	1.2E2	2.4E2	2.4E2	2.4E2	7.2El		2.6El	
14	>50,000	3.3E2	5.4E2	4.7E2	6.0E	2.4E2		4.0E2	~
15	>50,000		9.2E3	6.9E3	1.1E4				
16	>50,000		7.7E3	6.1E3	9.2E3				
17	37,000		8.2El	8.1E1	8.3E1	1.6El	5.7E0	2.6El	
18	8,000		2.9E1	3.0E1	2.7El	6.1E0		1.5El	
19	6,000	1.3E1	3.4E1	4.2E1	2.6El	1.5E2		1.9El	
Borehole	* 17			Radionucl.	ide Conce	ntrations	[pCi/a]		
Depth		U-238	Pb-214	Bi-214	Ra-226	Ra-223	K-40	Pb-211	Pb-212
00	700		1.2E0	1.1E0	1.2E0		4.4E0		
02	600		5.4E-1	5.3E-1	5.4E-1		2.3E0		1.3E-1
04	300		3.3E-1	3.7E-1	2.9E-1		1.8E0		1.8E-1
06	250		2.6E-1	2.4E-1	2.7E-1		1.9E0		
08	300		2.4E-1	2.4E-1 2.9E-1	1.9E-1		1.760		
10	300		2.9E-1	3.6E-1	2.2E-1		2.0E0		
12	400		2.7E-1	3.06-1	2.7E-1		3.0E0		2.1E-1
14	700		5.9E-1	5.3E-1	6.5E-1		4.7E0		6.5E-1

Table 5, cont.

Borehole #	17, cont.			Radionucl	ide Concei	ntrations	[pCi/q]		
Depth	Gross NaI	U-238	Pb-214	Bi-214	Ra-226	Ra-223	K-40	Pb-211	Pb-212
16	1,500		1.2E0		1.2E0		1.El		
18	800		1.5E0	1.5E0	1.4E0		5.3E0		
20	3,000		8.5E0	9.0E0	8.0E0	2.9E0	6.5E0		
22	1,000		1.6E0	1.7E0	1.5E0		4.3E0		
Borehole #	18			Radionucl:	ide Conce	ntrations	[pCi/q]		
Depth	Gross NaI	U-238	Pb-214	Bi-214	Ra-226	Ra-223	K-40	Pb-211	Pb-212
00	1,000								
02	1,500		1.3E0	1.3E0	1.2E0	7.2E-1	7.8E0		
04	1,100		9.3E-1	1.0E0	8.3E-1				
06	1,000		9.9E-1	1.1E0	8.8E-1		6.90E		
08	600		4.1E-1	3.3E-1	4.8E-1		2.5E0		
10	600		5.7E-1	6.5E-1	4.9E-1		2.5E0		
12	1,100		7.7E-1	9.4E-1	6.1E-1				
14	1,000		6.7E-1	7.2E-1	6.1E-1				
16	1,000		7.6E-1	1.0E0	5.0E-1				4.8E-1
18	1,200								
Borehole #	119			Radionucl	ide Conce	ntrations	[pCi/q]		
Depth	Gross NaI	U-238	Pb-214	Bi-214	Ra-226	Ra-223	K-40	Pb-211	Pb-212
00	1,000		1.3E0	1.4E0	1.3E0		1.6E0		
02	1,700		3.9E0	4.3E0	3.4E0	2.1E0	4.4E0		4.1E-1
04	2,100		3.9E0	4.2E0	3.5E0		1.4El		8.1E-1
06	4,400		6.0E0	6.3E0	5.8E0	2.3E0	1.0El		8.6E-1
07	28,000	3.3El	3.7El	3.5E1	3.9El	2.2El	1.3E1	2.5E1	
08	>50,000	4.2El	3.4E2	3.4E2	3.4E2	2.3E2	7.5EO	2.3E2	
09	17,000	2.7El	1.9El	1.7El	2.2El	5.3E0		1.3El	
10	4,600		4.2E0	3.9E0	4.4E0		6.1E0		
12	1,000		6.5E-1	6.0E-1	7.0E-1		4.9E0		
14	600		8.6E-1	1.1E0	6.4E-1				2.1E-1
16	500		6.4E-1	7.1E-1	5.7E-1		2.4E0	~~~~	

Table 5, cont.

	Borehole #		U-238	Pb-214	Radionucli Bi-214	ide Concei Ra-226	ntrations Ra-223	[pCi/g] K-40	Pb-211	Pb-212
	00	10,000		8.9E0	3.8E0	1.4El	6.9E0	6.8E0		
	01	23,000		7.2E1	6.8El	7.6El	4.3El	1.0E1	3.9El	
	02	9,000	~	1.4El	9.9E0	1.7El	2.9E0	8.2E0	1.7El	
	03	2,200		2.7E0		2.7E0	~~~~~	6.0E0		
	05	900	~	1.3E0	1.4E0	1.1E0				
	07	700		1.2E0	1.2E0	1.1E0		9.9E0		
	09	1,000	~	1.5E0	2.0E0	1.0E0		1.5El		
	11	1,600		1.9E0	1.9E0	1.8E0		2.7El		1.3E0
	13	1,200		1.2E0	1.3E0					1.2E0
	15	1,100		1.2E0	1.3E0	1.1E0		1.8E0		6.6E-1
	17	500		7.0E-1	7.7E-1	6.4E-1				3.6E-1
	Borehole #	21			Radionucli	ide Conce	ntrations	[pCi/g]		•
,	Depth	Gross NaI	U-238	Pb-214	Bi-214	Ra-226	Ra-223	K-40	Pb-211	Pb-212
n							~~~~			
	00	14,000	2.1El	3.4El	4.2El	2.7El				
	01	13,000		1.3E1	1.3E1	1.2El	3.2E0	1.8E0		
	02	1,300		1.2E0	9.5E-1	1.4E0		2.1E0		
	03	1,300		1.3E0	1.3E0	1.3E0				
	04	7,000		5.4E0	5.2E0	5.6E0				
	05	46,000	1.8E1	6.2El	6.0El	6.4El	3.2El	9.2E0	2.1E1	
	06	>50,000	1.7El	6.6E2	5.4E2	7.8E2			3.3E2	
	07	>50,000	4.5E2	3.2E3	2.8E3	3.7E3	8.3E2		1.5E3	
	08	>50,000	3.2El	7.3El	6.7El	7.9El	2.9El		3.2El	
	09	32,000		3.6El	3.6El	3.5El	9.3E0	8.2E0	1.2El	
	10	9,000		2.2E1	2.8El	2.0El	1.9E0	5.6E0		
	11	4,300		1.5El	1.7El	1.2El		3.3E0		
	12	6,000		5.8E0	6.2E0	5.4E0		5.9E0		
	13	7,000		8.1E0	8.8E0	7.3E0	3.8E0	1.1El		8.5E-1
	14	7,000		1.3El	1.5E1	1.1E1	6.1E0	1.1E1		
	15	10,000	5.6E0	1.1E1	1.3El	9.4E0	5.3E0	9.4E0	5,1E0	6.7E-1
	16	8,000		6.5E0	7.2E0	5.7E0	3.2E0	4.4E0		
	17	,000		6.1E0	7.1E0	5.2E0	3.7E0	3.1E0		
	18	3,500	5.6E0	5.7E6	6.4E0	4.4E9	2.7E0	3.0E0		
	20	3,000		6.9E0	8.3E0	5.5E0	4.4E0			

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Table 5, cont.

Borehole #	22 Gross NaI	U-238	Pb-214	Radionucli Bi-214	de Concei Ra-226	ntrations Ra-223	[pCi/g] K-40	Pb-211	Pb-212
00	10,000		2.4El	2.7El	2.1E1	1.6E1	2.7E0		
01	13,000	2.0El	3.2El	3.8El	2.5El	1.5El	5.9E0	1.7El	5.6E-1
02	11,000	1.9E1	2.8El	3.2El	2.5El	1.6El	4.1E0	1.5El	5.06 1
03	4,300		5.6E0	6.3E0	4.9E0	2.2E0	4.1E0		6.7E-1
04	5,500		1.1E1	1.2E1	8.8E0	5.9E0	6.5E0		
06	4,500		8.1E0	9.4E0	6.7E0	5.4E0	3.8E0	5.7E0	3.6E-1
07	5,000	9.4E0	8.9E0	1.0E1	7.3E0	5.4E0	6.3E0		7.0E-1
08	5,000	1.0E1	1.0El	1.3E1	8.4E0	7.1E0	3.7E0	6.6E0	
10	4,300		1.5El	1.8El	1.2E1	7.3E0	2.8E0	5.E0	
12	7,000		1.4El	1.7El	1.1E1		4.1E0		
13	4,000	1.5El	1.4El	1.6El	1.1E1	6.9E0	2.9E0	6.1E0	
14	7,000	9.1E0	1.3El	1.6E1	1.1E1	4.7E0	4.8E0		
15	9,000		2.3El	2.9El	1.7El	1.3El	3.7E0	1.0El	
16	8,000		2.3E1	2.8El	1.9El	1.6El	2.0E0	1.1E1	
17	3,500	7.3E0	7.4E0	8.3E0	6.4E0	5.0E0	2.3E0		
18	7,000	1.8E1	1.8El	2.0El	1.5El	6.1E0			
19	9,000		1.7El	2.0El	1.4E1	1.2El	3.8E0		
20	13,000		3.5El	4.0El	3.0El	2.5El	3.7E0	1.5El	
21	10,000		1.1E1	1.1E1	l.lel	3.5E0	3.6E0		
22	24,000		1.9El	1.6El	2.1El	4.1E0	4.3E0	6.3E0	
23	>50,000		5.8E3	5.8E3	5.8E3	3.0E2		2.6E2	
24	>50,000		7.0E2	6.4E2	7.5E2	2.9E2		3.3E2	
25	>50,000		6.4E2	6.4E2	6.4E2	3.6E2		3.4E2	
Borehole #	31			Radionucl	ide Conce	ntrations	[pCi/g]		
Depth	Gross NaI	U-238	Pb-214	Bi-214	Ra-226	Ra-223	K-40	Pb-211	Pb-212
00	1,200		6.5E-1	5.6E-1	7.4E-1		7.8E0		5.6E-1
02	900		5.6E-1	5.9E-1	5.3E-1				4.5E-1
04	1,500		9.1E-1	9.3E-1	8.9E-1		6.5E0	1.7E0	
06	1,000		6.3E-1	6.4E-1	6.3E-1		6.1E0		
08	800		5.1E-1	4.5E-1	5.7E-1				
10	800		4.9E-1	5.2E-1	4.5E-1				3.8E-1
12	1,500		3.7E-1	3.7E-1			3.7E0		
14	1,100		7.1E-1		7.1E-1		1.3El		
16	1,000		5.1E-1		5.1E-1		4.0E0		3.1E-1
18	1,500	8.5E-1	8.1E-1	8.6E-1	7.7E-1		8.1E0		8.0E-1

Borehole #	31, cont.			Radionuclide Concentrations [pCi/q]						
Depth	Gross NaI	U-238	Pb-214	Bi-214	Ra-226	Ra-223	K-40	Pb-211	Pb-212	
20	600		4.9E-1	4.8E-1	5.0E-1		~~~~		6.2E-1	
22	1,300		7.1E-1	8.4E-1	5.9E-1		~~~~~			
24	1,300		1.1E0	1.1E-1	1.0E0		6.2E0			
Borehole #	32			Radionucli	ide Conce	ntrations	[pCi/q]			
Depth	Gross NaI	U-238	Pb-214	Bi-214	Ra-226	Ra-223	K-40	Pb-211	Pb-212	
00	16,000		8.3E0	6.5E0	1.0E1	2.0E0	2.2E0			
01	>50,000		1.5E2	1.4E2	1.6E2	1.1E2		6.9El		
02	17,000		4.9El	4.1El	5.7El	2.0El	3.9E0	1.9El		
03	5,000		3.1E0	2.1E0	4.2E0					
04	1,300		3.1E0	2.1E0	4.2E0		~~~~~			
06	1,700		1.7E0	1.9E0	1.4E0				3.1E-1	
80	1,700		1.9E0	2.2E0	1.6E0		8.2E0		3.8E-1	
10	1,700		1.8E0	2.0E0	1.5E0		1.2El		*****	
12	1,600		1.6E0	1.7E0	1.5E0		1.2E1		6.0E-1	
14	1,600		2.6E0	2.7E0	2.4E0					
16	1,800		1.7E0	1.5E0	1.9E0				7.1E-1	
18	1,900		9.3E-1	8.7E-1	9.9E-1		1.4E1		8.5E-1	

Auger Hole NaI (T1) Counts

Table 5, cont.

Borehole #2		Bore	Borehole #7		Borehole #12	
Depth	NaI CPM	Depth	NaI CPM	Depth	NaI CPM	
ft		ft		ft		
00	700	00	>50,000	00	1,000	
01	1,300	01	>50,000	01	1,500	
02	1,000	02	>50,000	02	1,300	
03	1,000	03	23,000	03	2,000	
0 4	1,400	04	7,000	04	3,000	
05	1,000	05	3,600	0.5	3,500	
06	1,400	06	1,300	06	1,500	
07	1,400	07	1,000	07	1,000	
0.8	1,300	0.8	1,000	0 8	800	
09	1,200	09	1,100	09	700	
10	1,000	10	1,000	10	700	
11	700	11	1,100	11	500	
12	800	12	1,200	12	500	
13	800	13	1,400	13	350	
14	1,200	14	1,200	14	350	
15	3,500	15	1,200	15	500	
16	11,000	16	1,400	16	350	
17	2,500	17	1,500	17	900	
18	1,400	18	1,700	18	900	
19	1,000	19	1,700	19	1,000	
20	1,000	20	4,000	20	1,500	
21	008	21	2,200	21	1,500	
22 23	1,000 800	22	2,000	22	1,300	
24	800			23	500	
25	800			24	600	
26	1,500				~~~~	
26	1,500					
27	1,000					
28	800	**	***	~-		
29	600					
30	600					
31	500			-		
32	700					
33	1,000					
34	1,000					
35	1,000					
Bore	hole #13	Bore	hole #23	Bore	hole #24	
00	900	00	1,100			
01	1,300	01	1,100	01	1 200	
02	800	02	700	02	1,200 2,000	
03	600	03	1,200	03		
04	700	04	1,300	04	1,600 1,800	
05	400	05	900	05	1,600	
06	500	06	600	06	1,500	
	300	• •	• • • • • • • • • • • • • • • • • • • •	30	1,500	

Table 5, cont.

Bore	hole #13	Bore	hole #23	Bore	ehole #24
Depth	NaI CPM	Depth	NaI CPM	Depth	NaI CPM
ft 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	400 700 1,000 900 600 900 600 500 600 700 1,000 800 900 800 900	ft 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22	400 300 300 300 400 400 500 600 600 400 500 600 600	ft 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	1,000 1,000 300 700 1,000 1,800 1,200 1,500 500 1,000 900 1,200 1,500 800 500
	hole #25	Bore	hole #26		ehole #27
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25	1,200 1,900 1,800 2,600 2,400 2,200 12,000 1,900 1,700 800 1,100 800 500 700 800 500 700 400 400 400 400 900 1,000	 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 7 18 19 20 21 22 23 24 25	1,600 2,500 2,600 3,500 19,000 10,000 2,100 1,300 800 500 600 500 600 1,100 800 600 1,200 1,200 1,200 1,200 1,200 1,200 800	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	1,300 1,800 1,200 1,200 1,300 600 700 700 600 1,000 1,300 800 900 500 400 500 700 1,000

Table 5, cont.

Depth Nai CPM	Bor€	hole #25	Bore	hole #26	Bore	hole #27
27	Depth	NaI CPM	Depth	NaI CPM	Depth	NaI CPM
27	ft		ft			
28		400		500		
299 600 29 600						
30			29			
31		700	30			
33		700				
34	32	1,000				
35	33					
36						
37						
Borehole #28 Borehole #28 1,000 1,						
Borehole #28 Borehole #29 Borehole #29 1,000 1,600 1,200 1,200 02 1,300 03 600 03 1,300 04 700 04 1,000 05 800 06 1,500 06 1,500 06 1,200 07 1,400 07 1,400 09 2,000 09 10 1,400 09 2,000 10 1,100 11 1,200 11 1,200 11 1,200 11 1,200 11 1,200 12 2,800 12 1,200 13 2,900 13 1,500 13 2,900 13 1,500 14 1,700 14 1,000 15 32,000 15 1,300 16 4,200 16 4,200 16 4,200 16 4,200 16 600 17 2,000 17 300 18 1,600 18 1,600 18 1,600 18 1,600 18 1,000 20 1,300 20 700 20 1,300 20 700 21 1,100 21 1,100 21 1,000 21 1,100 21 20 30 30 30 30 30 30 30 30 30						
Borehole #28	38	1,100				
01			39	1,000		
02	Bore	hole #28	Bore	hole #29	Bor	ehole #30
02 1,200 02 1,300 02 600 03 600 03 1,300 03 800 04 700 04 1,000 04 300 05 1,000 05 800 05 500 06 1,500 06 1,200 06 400 07 1,400 07 1,800 07 500 08 1,100 08 1,400 08 300 09 1,400 09 2,000 09 600 10 1,800 10 2,000 10 1,100 11 1,900 11 1,200 11 600 12 2,800 12 1,200 12 800 13 2,900 13 1,500 13 700 14 9,000 14 1,700 14 1,000 15 32,000 15 1,300 15 1,200	กา	1.600	01	1,300	01	600
03						600
04 700 04 1,000 04 300 05 1,000 05 800 05 500 06 1,500 06 1,200 06 400 07 1,400 07 1,800 07 500 08 1,100 08 1,400 08 300 09 1,400 09 2,000 09 600 10 1,800 10 2,000 10 1,100 11 1,900 11 1,200 11 600 12 2,800 12 1,200 12 800 13 2,900 13 1,500 13 700 14 9,000 14 1,700 14 1,000 15 32,000 15 1,300 15 1,200 16 4,200 16 600 16 800 17 2,000 17 500 17 300 18 1,600 18 500 18 250 19				1,300		
05 1,000 05 800 05 500 06 1,500 06 1,200 06 400 07 1,400 07 1,800 07 500 08 1,100 08 1,400 08 300 09 1,400 09 2,000 09 600 10 1,800 10 2,000 10 1,100 11 1,900 11 1,200 11 600 12 2,800 12 1,200 12 800 13 2,900 13 1,500 13 700 14 9,000 14 1,700 14 1,000 15 32,000 15 1,300 15 1,200 16 4,200 16 600 16 800 17 2,000 17 500 17 300 18 1,600 18 250 19 1			04			
06 1,500 06 1,200 06 400 07 1,400 07 1,800 07 500 08 1,100 08 1,400 08 300 09 1,400 09 2,000 09 600 10 1,800 10 2,000 10 1,100 11 1,900 11 1,200 11 600 12 2,800 12 1,200 12 800 13 2,900 13 1,500 13 700 14 9,000 14 1,700 14 1,000 15 32,000 15 1,300 15 1,200 16 4,200 16 600 16 800 17 2,000 17 500 17 300 18 1,600 18 500 18 250 19 1,200 19 600 19 400 22 500 22 600 22 600 23		1,000	05			
08 1,100 08 1,400 09 300 09 1,400 09 2,000 09 600 10 1,800 10 2,000 10 1,100 11 1,900 11 1,200 11 600 12 2,800 12 1,200 12 800 13 2,900 13 1,500 13 700 14 9,000 14 1,700 14 1,000 15 32,000 15 1,300 15 1,200 16 4,200 16 600 16 800 17 2,000 17 500 17 300 18 1,600 18 500 18 250 19 1,200 19 600 19 400 20 1,300 20 700 20 500 21 1,100 21 600 21 700 22 500 23 500 23 500 23		1,500				
09 1,400 09 2,000 09 600 10 1,800 10 2,000 10 1,100 11 1,900 11 1,200 11 600 12 2,800 12 1,200 12 800 13 2,900 13 1,500 13 700 14 9,000 14 1,700 14 1,000 15 32,000 15 1,300 15 1,200 16 4,200 16 600 16 800 17 2,000 17 500 17 300 18 1,600 18 500 18 250 19 1,200 19 600 19 400 20 1,300 20 700 20 500 21 1,100 21 600 21 700 22 500 22 600 22 600 23 500 23 500 23 500 24		1,400				
10 1,800 10 2,000 10 1,100 11 1,900 11 1,200 11 600 12 2,800 12 1,200 12 800 13 2,900 13 1,500 13 700 14 9,000 14 1,700 14 1,000 15 32,000 15 1,300 15 1,200 16 4,200 16 600 16 800 17 2,000 17 500 17 300 18 1,600 18 500 18 250 19 1,200 19 600 19 400 20 1,300 20 700 20 500 21 1,100 21 600 21 700 22 500 22 600 22 600 23 500 23 500 23 500 24 400 25 600 22 600 26<	08					
11 1,900 11 1,200 12 800 12 2,800 12 1,200 12 800 13 2,900 13 1,500 13 700 14 9,000 14 1,700 14 1,000 15 32,000 15 1,300 15 1,200 16 4,200 16 600 16 800 17 2,000 17 500 17 300 18 1,600 18 500 18 250 19 1,200 19 600 19 400 20 1,300 20 700 20 500 21 1,100 21 600 21 700 22 500 22 600 22 600 23 500 23 500 23 500 23 500 23 500 23 500 24 400 20 1,200 20 1,200 25 600 <td>09</td> <td></td> <td></td> <td></td> <td></td> <td></td>	09					
12 2,800 12 1,200 12 800 13 2,900 13 1,500 13 700 14 9,000 14 1,700 14 1,000 15 32,000 15 1,300 15 1,200 16 4,200 16 600 16 800 17 2,000 17 500 17 300 18 1,600 18 500 18 250 19 1,200 19 600 19 400 20 1,300 20 700 20 500 21 1,100 21 600 21 700 22 500 22 600 22 600 23 500 23 500 23 500 23 500 23 500 23 500 24 400 20 1,200 20 1,200 25 600 22 600 22 600 27 20	10					
13 2,900 13 1,500 13 700 14 9,000 14 1,700 14 1,000 15 32,000 15 1,300 15 1,200 16 4,200 16 600 16 800 17 2,000 17 500 17 300 18 1,600 18 500 18 250 19 1,200 19 600 19 400 20 1,300 20 700 20 500 21 1,100 21 600 21 700 22 500 22 600 22 600 23 500 23 500 23 500 23 500 23 500 23 500 24 400						
14 9,000 14 1,700 14 1,000 15 32,000 15 1,300 15 1,200 16 4,200 16 600 16 800 17 2,000 17 500 17 300 18 1,600 18 500 18 250 19 1,200 19 600 19 400 20 1,300 20 700 20 500 21 1,100 21 600 21 700 22 500 22 600 22 600 23 500 23 500 23 500 23 500 23 500 23 500 24 400 400 22 600 22 600 25 600 23 500 23 500 23 500 25 600 25 600 22 600 12 600 12 600 12 12 600 12 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
15 32,000 15 1,300 15 1,200 16 4,200 16 600 16 800 17 2,000 17 500 17 300 18 1,600 18 500 18 250 19 1,200 19 600 19 400 20 1,300 20 700 20 500 21 1,100 21 600 21 700 22 500 22 600 22 600 23 500 23 500 23 500 23 500 23 500 23 500 23 500 23 500 23 500 24 400 400 22 600 22 600 25 600 22 600 23 500 23 500 26 1,200 20 20 20 20 20 20 20 20 20 20 20						
16 4,200 16 600 16 800 17 2,000 17 500 17 300 18 1,600 18 500 18 250 19 1,200 19 600 19 400 20 1,300 20 700 20 500 21 1,100 21 600 21 700 22 500 22 600 22 600 23 500 23 500 23 500 23 500 23 500 23 500 23 500 23 500 23 500 23 500 23 500 23 500 24 400 400 20 1,200 20 25 600 22 600 23 500 23 500 27 500 23 300 20 27 500 20 20 20 20 20 20 20 20 2						1,000
17 2,000 17 500 17 300 18 1,600 18 500 18 250 19 1,200 19 600 19 400 20 1,300 20 700 20 500 21 1,100 21 600 21 700 22 500 22 600 22 600 23 500 23 500 23 500			15			
18 1,600 18 500 18 250 19 1,200 19 600 19 400 20 1,300 20 700 20 500 21 1,100 21 600 21 700 22 500 22 600 22 600 23 500 23 500 23 500 24 400 25 600 26 1,200 27 500 28 300 29 300 30 600 31 500 32 400						
19 1,200 19 600 19 400 20 1,300 20 700 20 500 21 1,100 21 600 21 700 22 500 22 600 22 600 23 500 23 500 23 500 24 400 25 600 26 1,200 28 300 29 300 30 600						
20 1,300 20 700 20 500 21 1,100 21 600 21 700 22 500 22 600 22 600 23 500 23 500 23 500						
21 1,100 21 600 21 700 22 500 22 600 22 600 23 500 23 500 23 500 24 400 25 600 27 500 28 300 29 300 30 600 31 500 32 400						
22 500 22 600 22 600 23 500 23 500 23 500						
23 500 23 500 24 400 25 600 26 1,200 27 500 28 300 29 300 30 600 31 500 32 400						
				=		
			-			
28 300 29 300 30 600 31 500 32 400						
29 300 30 600 31 500 32 400						
30 600 31 500 32 400						
31 500 32 400						
32 400	-					

Table 5, cont.

Borehole #33		Borehole #34		Bor	Borehole #35	
Depth	NaI CPM	Depth	NaI CPM	Depth	NaI CPM	
ft 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17	1,900 1,200 800 700 600 1,000 1,000 800 500 500 400 300 400 500 900 900	ft 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19	2,600 1,300 1,400 1,000 1,500 1,500 1,500 1,000 400 500 800 700 500 600 900 600 700 1,300 800	ft 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18	10,000 38,000 >50,000 >50,000 22,000 1,500 1,500 700 700 600 00 1,400 1,400 1,400 1,400 600 600 600	
20 21 22 	1,100 800 800	21 22 23	400 300 300	20 21 22 	600 700	
Borel	nole #36	Вс	rehole #37	Bor	ehole #38	
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21	1,200 700 900 1,600 1,800 2,500 5,000 1,700 1,000 800 700 700 800 500 600 900 800 700	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21	1,500 1,400 1,100 1,100 1,200 1,500 1,700 800 800 1,600 1,600 1,400 1,500 1,700 1,900 1,800 1,400 1,900 1,800	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21	7.000 7,000 8,000 12,000 22,000 >50,000 >50,000 >50,000 >50,000 21,000 7,000 1,600 1,000 1,000 600 800 600 400	
		22 23 24	600 600 500	22 23	700	

Table 5, cont.

Borehole #39		Borehole #40		Borehole #41	
Depth	NaI CPM	Depth	NaI CPM	Depth	NaI CPM
ft		£t		ft	
01	3,000	01	7,000	01	1,400
02	11,000	02	26,000	02	1,400
03	4,000	03	6,000	03	1,200
04	1,900	04	2,100	04	1,500
05	1,000	0.5	1,600	05	1,900
06	1,500	06	1,900	06	1,200
07	1,000	07	3,500	07	700
8 0	700	0.8	5,000	08	600
09	500	09	3,200	09	700
10	500	10	1,500	10	1,000
11	400	11	800	11	1,000
12	500	12	1,200	12	1,300
13	400	13	1,500	13	1,000
14	800	14	1,500	14	600
15	1,200	15	1,300	15	600
16	1,300	16	1,000	16	600
17	900	17	800	17	500
18	600	18	600	18	500
19	700	19	1,200	19	200
20	1,000	20	1,200	20	200
		21	1,300	21	300
		22	1,300	22	300
				23	300
				24	500

Water Sample Analysis Results

Table 6

Sample No.		Location	Gross	Alpha	Gross	Beta
			pCi/l		pCi/l	
7001	6/8/81	Surface Water North of Shuman Building	3.11E0		2.25El	+/-3.0%
		Surface Water West of Shuman Building	8.00E0	+/-9.98		+/-4.48
		Drainage Pipe at NE Boundary		+/-228	9.88E0	+/-6.8%
		Stream Beneath Earth City Expressway (offsite)	1.04E0	+/-148	1.97El	+/-4.8%
		Borehole #14	4.50EO	+/-39%	2.23El	+/-14%
		Borehole #15	2.60E0			+/-17%
		Borehole #14				+/-20%
		Borehole #15				+/-16%
		Middle Leachate Treatment Lagoon		+/-275%		
		North Leachate Treatment Lagoon	1.35E0			
		South Leachment Treatment Lagoon		+/-55%		+/-6.4%
		Sludge Drainage Pipe		+/-234%		+/-6.5%
		Borehole #14		+/-115%		+/-118
		Borehole #15		+/-32%		
7019	6/29/81	Surface Pond North of Entrance on St. Charles	1.91E0	+/-60%	3.00El	+/-12%
		Rock Road		_		_
		Borehole #15				+/-12%
		Tap Water				+/-12%
7022	2 7/10/81	Middle Leachate Treatment Lagoon		+/-141%		+/8
		North Leachate Treatment Lagoon		+/-189%		+/-5.8%
		South Leachment Treatment Lagoon		+/-1798		+/-6.9%
		Settling Pond at North Boundary of Site		+/-67%		+/-11%
		Borehole #14	-8.66E-1			
		Standing Water at Earth City Background Site		+/-82%		
		Standing Water at NW Corner of Shuman Building	4.52El			+/-6.9%
		West Ditch Runoff	-2.08E0	+/-131%	-3.62E0	+/-137%
		Pond at North Boundary of Site		+/-115%	3.51El	+/-11%
7031	7/28/81	Surface Pond North of Entrance on St. Charles Rock Road	-1.39E0	+/-2038	2.63El	+/-13%
7032	7/30/81	Missouri River Water	-2.6E0	+/-102	2.63El	+/-13%
		Missouri River Water				+/-128
		North Leachate Treatment Lagoon		+/-2038		
		Middle Leachate Treatment Lagoon		+/-82%		+/-7.0%
	•	-		•		-

73

Table 6, cont.

Sample No.		Location	Gross	Alpha	Gross	Beta
7036	7/28/81	South Leachate Treatment Lagoon	pCi/l -2.95E0	+/-189%	pCi/1 6.96El	+/-7.78
1 2 3 4	11/80 10/80 10/80 11/80	Leachate Observation Well Off-site Sample Well 3, West Boundary of Landfill Off-site Sample Well 4, North Boundary of Landfill Settling Pond North of Landfill		+/-298	8.0E1 4.1E1 7.6E0 2.6E1	+/-26%
Sample No.		Location	K-40	Isotopic Analysis K-40 pCi/l Ra-226		
7015 7016 7022	6/3/81 6/3/81 7/10/81	North Leachate Treatment Lagoon South Leachate Treatment Lagoon Sludge Drainage Pipe Middle Leachate Treatment Lagoon Standing Water at NE Corner Shuman Bldg.	1 0 4 - 0	+/-16% +/-15% +/-18%	2.40E0	+/-218 +/-2338 +/-2908 +/-2908 +/-1958

Radon Flux Measurements Using Accumulator Method

Table 7

Date	Time	Location	Environmental Conditions	Flux
				pCi/sq.m-s
		Base l (Area 2, OllJ)	10 degrees C, damp ground, moderate wind	28
		Base 2 (Area 2, L38K)	10 degrees C, damp ground, moderate wind	6.7
		Base 1 (Area 2, OllJ)	15 degrees C, soaked ground, 1 hour after rain	332
04/22	12:38	Base 3 (Area 2, M99H)	15 degrees C, soaked ground, 1 hour after rain	1.7
04/23	08:24	Base 1 (Area 2, OllJ)	15 degrees C, damp ground, sunny, last rain approx. 12 hours	293
04/23	09:12	Base 3 (Area 2, M99H)	15 degrees C, damp ground, sunny, last rain approx.	7.9
04/23	10:00	Base 2 (Area 2, L38K)	15 degrees C, damp ground, sunny, last rain approx. 12 hours	5.9
04/24	08:38	Base 3 (Area 2, M99H)	7 degrees C, damp ground, cloudy, last rain approx. 2 days	2.7
04/24	08:40	Base 1 (Area 2, OllJ)	7 degrees C, damp ground, cloudy, last rain approx. 2 days	9.8
04/24	09:29	Base 2 (Area 2, L38K)	7 degrees C, damp ground, cloudy, last rain approx. 2 days	1.5
04/27	09.05	Base 3 (Area 2, M99H)	21 degrees C, hot, ground dry, sunny	2.2
		Base 3 (Area 2, M99H)	18 degrees C, sunny, last rain approx. 12 hours,	14
04/29	09:36	Base 1 (Area 2, OllJ)	light breeze 18 degrees C, sunny, last rain approx. 12 hours, light breeze	540
04/29	11:10	Base 4 (Area 2, i00P)	18 degrees C, sunny, last rain approx. 12 hours, light breeze	63
05/04	10:05	Base 1 (Area 2, OllJ)	Cloudy, drizzle, last heavy rain approx. 1 day	43
		Base 1 (Area 2, OllJ)	Cloudy, drizzle, last heavy rain approx. 1 day	33
		Base 1 (Area 2, OllJ)	Cloudy, drizzle, soaked ground, no wind	177
		Base 1 (Area 2, OllJ)	7 degrees C, windy, wet ground, last rain approx.	269
05/07	09.32	Base 1 (Area 2, OllJ)	10 degrees C, windy, ground dry at surface, sunny	34
		Base 3 (Area 2, M99H)	10 degrees C, windy, ground dry at surface, sunny	1.5
		Base 3 (Area 2, M99H)	15 degrees C, cloudy, moderate wind, ground moist	8.5
		Base 4, (Area 2, 100P)	15 degrees C, cloudy, moderate wind, ground moist	243
		Base 4 (Area 2, 100P)	13 degrees C, light wind, soaked ground, rain appro	

Table 7, cont.

Date	Time	Location	Environmental Conditions	Flux
				pCi/sq.m-s
05/12	11:15	Base 4 (Area 2, 100P)	15 degrees C, windy, cloudy, last rain approx. 1 da	y 310
05/12	12:08	Base 1 (Area 2, OllJ)	15 degrees C, windy, cloudy, last rain approx. 1	18
		•	day	
05/13	10:10	Base 4 (Area 2, 100P)	13 degrees C, cloudy, ground moist, last rain	206
			approx. 8 hours	
05/13	10:50	Base 1 (Area 2, OllJ)	13 degrees C, cloudy, ground moist, last rain	30
			approx. 8 hours	
		Base 5 (Area 2, ·)	13 degrees C, cloudy, light wind, drizzle	43
		Base 6 (Area l, IOOA)	13 degrees C, cloudy, light wind, drizzle	376
		Base 6 (Area l, IOOA)	15 degrees C, sunny, light wind	380
05/18	10:13	Base 6 (Area l, IOOA)	10 degrees C, cloudy, heavy rain last 2 days,	188
			strong wind	
		Base 1 (Area 2, OllJ)	10 degrees C, drizzle, ground soaked	8.0
		Base 4 (Area 2, 100P)	10 degrees C, drizzle, ground soaked	17
05/19	10:24	Base 6 (Area 1, 100A)	10 degrees C, drizzle, ground soaked	538
		Base 1 (Area 2, OllJ)	18 degrees C, no wind, sunny, ground damp	276
		Base 4 (Area 2, 100P)	18 degrees C, no wind, sunny ground damp	119
		Base 6 (Area 1, IOOA)	18 degrees C, no wind, sunny ground damp	353
		Base 1 (Area 2, OllJ)	21 degrees C, sunny, no wind, dry soil	212
		Base 4 (Area 2, i00P)	21 degrees C, suny, no wind, dry soil	406
		Base 6 (Area 1, 100A)	21 degrees C, sunny, light breeze, dry soil	350
		Base 1 (Area 2, OllJ)	21 degrees C, sunny, light breeze, dry soil	596
		Base 4 (Area 2, iOOP)	21 degrees C, sunnny, light breze, dry soil	865
		Base 4 (Area 2, iOOP)	28 degrees C, dry soil, last rain 2 days 29.90" hg	400
		Base 4 (Area 2, iOOP)	28 degrees C, dry soil, last rain 2 days 29,90" hg	397
		Area 2, kOOR	29 degrees C, damp soil, light wind	1.8
		Base 6 (Area 1, IOOA)	30 degrees C, dry soil, 29.90" hg	620
		Base 4 (Area 2, i00P)	32 degrees C, slight wind, dry soil 29.85 hg	580
		Base l (Area 2, OllJ)	34 degrees C, light wind, dry soil	388
		Area 2, IOOF	39 degrees C, no wind, damp soil	0.6
		Base 4 (Area 2, 100P)	33 degrees C, dry soil, moderate breeze	245
		Base 4 (Area 2, 100P)	33 degrees C, dry soil, slight breeze	579
		Base 8 (Area 1, 1001)	33 degrees C, dry soil, strong wind	3.0
		Area 2, M62J	21 degrees C, dry soil, no wind 29.92"	1.3
06/11	10:16	Area 2, UOOP	18 degrees C, dry soil, light breeze	38

Table 7, cont.

Date	Time	Location	Environmental Conditions	Flux
				pCi/sq.m-2
		Area 2, TOOP	18 degrees C, dry soil, light breeze	85
			18 degrees C, dry soil, light breeze	1.8
		Area 2, j00W	18 degrees C, dry soil, light breeze	1.9
06/12	09:56	Area 2, UOOP	26 degrees C, damp soil, light breeze 29.98" hg	14
06/12	10:08	Area 2, TOOP	26 degrees C, damp soil, light breeze 29.98" hg	
06/12	11:20	Area 2, hOOX	26 degrees C, damp soil, light breeze 29,98° hg	0.6
06/12	11:30	Area 2, j00W	26 degrees C, damp soil, light breeze 29.98" hg	1.0
06/15	10:03	Area 2, IOOL	26 degrees C, damp soil, light breeze 29.98" hg 29 degrees C, dry soil, gusty, 760.5mm hg	0.8
06/15	10:15	Area 2, JOOL	29 degrees C, dry soil, gusty, 760.5mm hg 27 degrees C, damp soil, no wind 30.14 hg	0.7
06/23	10:17	Earth City, offsite bkg	27 degrees C, damp soil, no wind 30.14 hg	0.5
06/23	13:50	Taussig Rd, offsite bkg	27 degrees C, damp soil, no wind 30.14 hg	1.5
06/29	10:03	Area 2m UOOP	n/a	16
07/06	10:20	Base 4 (Area 2, 100P)	Damp soil, slight breeze	138
07/06	11:24	Taussig Rd, offsite bkg	Damp soil, slight breeze	0.3
07/08	14:00	Area 2, J3OL	31 degrees C, dry soil, slight breeze, 30.20" hg	0.4
07/08	14:30	Area 2, H040	31 degrees C, dry soil, slight brze, 30.20" hg	0.4
07/10	10:19	Taussig Rd, offsite bkg	Damp soil, started to rain during accumulation	0.3
07/10	10:09	Old St. Charles Rock Rd Bkg	Damp soil, started to rain during accumulation	1.0
07/16	10:49	Area 1, MlOG	26 degrees C, damp soil, 29.96" hg	22
07/17	10:10	Area 1, M10G	25 degrees C, dry soil, no wind, 30.02" hg	14
07/20	10:25	Base 6 (Area 1, IOOA)	30 degrees C, damp soil, mild wind, 29.86 hg	59
07/22	11:25	Old St. Charles Rock Rd Bkg	26 degrees C, damp soil, no wind 30.10 hg	<0.1
07/24	08:14	Area 1, MlOG	24 degrees C, damp soil, light wind, 30.06" hg	15
07/24	08:31	Area 2, p07S	24 degrees C, damp soil, light wind, 30.05" hg	168
		Area 2, p07S	23 degrees C, damp soil, mild wind, 30.06" hg	34
07/28	09:23	Area 1, MlOG	23 degrees C, damp soil, mild wind, 30.06" hg	61
07/29	08:09	Base 8 (Area 1, 1001)	18 degrees C, damp soil, light wind, 30.21" hg	0.5
07/29	08:26	Area 2, p07S	18 degrees C, damp soil, light wind, 30.21" hg	173
07/29	10:04	Old St. Charles Rock Rd Bkg	21 degrees C, damp soil, light wind, 30.21" hg	0.3
		Taussig Road offsite bkg	21 degrees C, damp soil, light wind, 30.21" hg	0.2
07/30	08:09	Area 2, p07S	23 degrees C, dry soil, sunny, light wind, 30.21"	hg 38
07/30	08:16	Area 1, 000M	23 degrees C. dry soil, sunny, light wind, 30.21"	hq 3.2
07/30	09:20	Old St. Charles Rock Rd Bkg	23 degrees C, dry soil, sunny, light wind, 30.21'	ıg 0.2
		Area 1, 000M	24 degrees C, very dry soil, sunny, light wind,	2.0
•			30.25" hg	

Table 7, cont.

Date	Time	Location	Environmental Conditions	Flux
07/31	10:13	Area 1, EOOF	24 degrees C, very dry soil, sunny, light wind, 30.25" hg	pCi/sq.m-2 0.5
08/03	10:11	Area 1, EOOF	25 degrees C, dry soil, light wind, 29.94" hg	3.4
		Area 1, 000M	25 degrees C, dry soil, light wind, 29.94 hg	0.4
08/04	09:05	Area 1, EOOF	29 degrees C, dry soil, light wind, 30.04" hg	6.4
08/04	09:11	Area 1, 000M	29 degrees C, dry soil, light wind, 30.04" hg	0.5
08/05	09:21	Area 1, EOOF	28 degrees C, dry soil, light wind, 30.07" hg	9.6
08/05	09:25	Area 1, 000M	28 degrees C, dry soil, light wind, 30.07° hg	9.6
08/06	08:35	Area 1, EOOF	27 degrees C, dry soil, light wind, 30.01" hg	0.4
08/06	08:40	Area 1, M10G	27 degrees C, dry soil, light wind, 30.01" hg	5.1
		Area 2, p07S	27 degrees C, dry soil, light wind, 30.01" hg	122
		Base 8 (Area 1, 1001)	27 degrees C, dry soil, light wind, 30.01" hg	0.4
		Area 2, 100F ,	20 degrees C, dry soil, light wind, 30.08" hg	0.6
08/17	10:10	Area 2, IOOL	20 degrees C, dry soil, light wind, 30.08" hg	0.3
08/18	09:14	Area 2, IOOL	18 degrees C, dry soil, no wind, 30.11" hg	<0.1
08/18	09:17	Area 2, IOOF	18 degrees C, dry soil, no wind, 30.11" hg	0.5
08/19	09:34	Area 2, IOOL	18 degrees C, dry soil, no wind, 30.11" hg	0.3
•		Area 2. IOOF	18 degrees C. dry śoil, no wind, 30.11° ha	0.4

Radon Flux Measurements Using the Charcoal Canister Method

Table 8

Date	Location	Sampling Time(sec)	Enviromental Conditions	Flux
				pC1/sq.m-s
06/02	Base 6 (Area 1, 100a)	6,000	30 degrees C, dry soil, 29.90" hg	362
06/03	Base 4 (Area 2, 100P)	4,980	32 degrees C, dry soil, light wind, 29.85" hg	29
06/03	Base 4 (Atea 2, 100P)	1,200	32 degrees C, dry soil, light wind, 29.85" hg	
06/04	Base 1 (Area 1, OllJ)	7,200	34 degrees C, dry soil light wind	147
06/10	Base 8 (Area 2, 1001)	55,320	21 degrees C, dry soil, no wind, 29.92" hg	2.0
06/10	Area 2, MOOI	18,000	21 degrees C, dry soil, no wind, 29.92" hg	2.3
06/11	Area 2, LOOG	60,300	18 degrees C, dry soil, light breeze	163
06/11	Area 2, UOOP	22,500	21 degrees C, dry soil, no wind, 29.92" ng 21 degrees C, dry soil, no wind, 29.92" hg 18 degrees C, dry soil, light breeze 18 degrees C, dry soil, light breeze n/a 26 degrees C, damp soil, light breeze, 29.98" hg 27 degrees C, damp soil, no wind, 30.14" hg n/a	. 44
06/18	Area 2, 100S	54,900	n/a	2.2
06/12	Area 2, TOOP	17,640	26 degrees C, damp soil, light breeze, 29.98" hg	30
06/23	Earth City, offsite bkg	21,600	27 degrees C, damp soil, no wind, 30.14" hg	0.9
06/24	Taussig Road, Offsite bkg	61,200	n/a	0.8
06/30	Area 2, puul	55,320	n/a	8.7
06/30	Area 2, UUUP	20,940	n/a	74
07/01	Old St. Charles Rd, Dkg	20,040	n/a n/a n/a n/a Damp soil, light breeze 31 degrees C, dry soil, slight breeze, 30.20 hg 31 degrees C, dry soil, slight breeze, 30.20 hg Damp soil, during rain	0.8
07/06	Area 2, 100P	50,400	Damp soil, light breeze	178
07/08	Area 1, HZ5N	14,100	31 degrees C, dry soil, slight breeze, 30.20" ng	0.9
07/08	Area 2, J3UL	50,140	31 degrees C, dry soil, slight breeze, 30.20" ng	0.3
07/10	Area I, IUUL	22,540	pamp soll, during rain	0.6 1.6
0//15	Old St. Charles Rock Rd, DK	(g 54,54U	n/a	24
07/16	Area 1, MIUG	22.380	26 degrees C, damp soil, 29.96" hg 25 degrees C, dry soil, no wind, 30.20" hg	14
07/17	Area 1, MIUG	5/,240	25 degrees C, dry soll, no wind, 50.20" ng	13
/		CO C 40	30 degrees C, damp soil, mild wind, 29.86" hg	Λ 2
07/22	Old St. Charles Rock Rd, Dr	(g 66,640	26 degrees C, damp soil, no wind, 30.10" hg	4.5
07/23	Area 1, MICC	61,560	n/a	9.1
07/28	Area 1, MIUG	61,360	23 degrees C, damp soil, 30.06 mg	32
07/20	Area 2, pu45	63,290	23 degrees C, damp soil, John Mg	0.4
07/29	Area 1, 1001, base 0	57,540	10 degrees C, damp soil, light wind, 30.21" ha	1.3
07/29	Area 2 mode	57,700	10 degrees C, damp soil, light wind, 30.21 Mg	212
07/30	Area 1. OOOM	55,000 56 820	23 degrees C. dry soil, light wind, 30.21" ng	7.6
07/30	Area 1. EOOF	56.340	24 degrees C. very dry soil. light wind. 30.25"	hg 0.4
07/31	Area 1. OOOM	56.220	24 degrees C. very dry soil, light wind, 30.25	hq 5.2
08/05	Area 1. EOOF	52.800	23 degrees C, damp soil, no wind, 30.10" ng n/a 23 degrees C, damp soil, 30.06" hg 23 degrees C, damp soil, 30.06" hg 18 degrees C, damp soil, light wind, 30.21"hg 18 degrees C, damp soil, light wind, 30.21" hg 23 degrees C, dry soil, light wind, 30.21" hg 24 degrees C, very dry soil, light wind, 30.25" lg 24 degrees C, very dry soil, light wind, 30.25" lg 26 degrees C, dry soil, light wind, 30.25" lg 27 degrees C, very dry soil, light wind, 30.25" lg 28 degrees C, dry soil, light wind, 30.07" hg	0.6

19

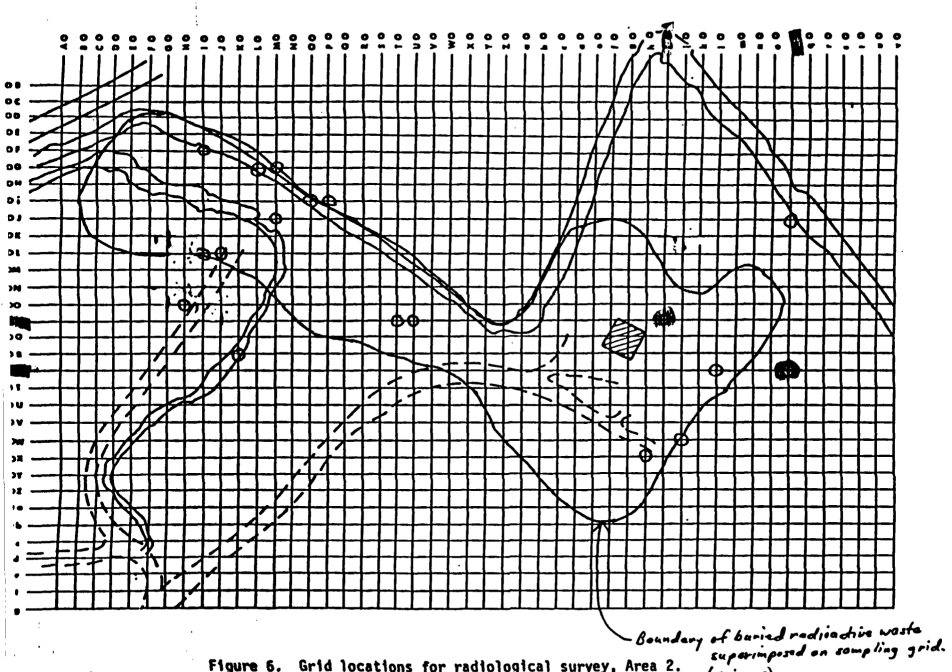


Figure 6. Grid locations for radiological survey, Area 2.



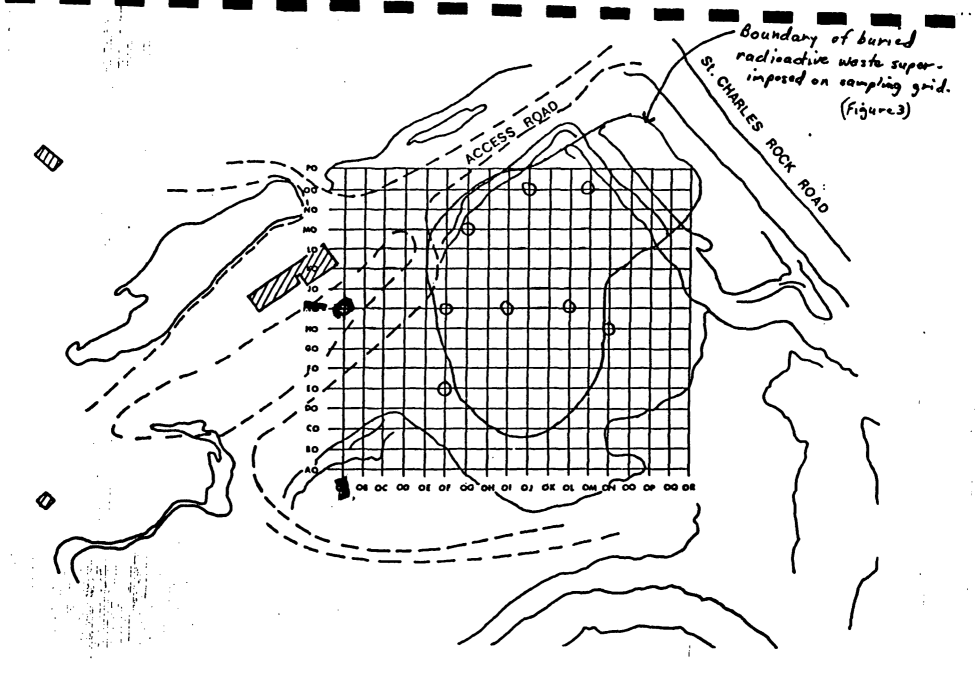


Figure 5. Grid locations for radiological survey, Area 1.

Side-By-Side Radon Flux Measurements, Accumulator versus Charcoal Canister Methods

Table 9

Location	Date	Charcoal Canister	Accumulator
		pCi/sq.m-2	pCi/sq.m-2
Base 6	6-2	400	740
Base 4	6-3	680	790
Base 1	6-4	170	370
Base 8	6-9	2.1	3.0
Base 3	6-10	2.4	1.3
Borehole 3	6-11	50	38
TOOP(Area 2)	6-12	30	35
Earth City	6-23	0.9	<1
Taussig Road	6-24	8.0	1.5
Base 4	7-6	180	140
Borehole 2	7-8	<0.5	<1
MlOG(Area l)	7-16	22.2	22.3
MlOG(Area l)	7-17	13.4	14.0
Base 6	7-20	14.1	59.2
Old St. Charles Rd	7-22	0.3	<1
MlOG(Area l)	7-24	4.6	15.3
MlOG(Area l)	7-28	9.8	60.5
20' W of Borehole #20	7-28	36.4	34.3
Base 8	7-29	0.5	0.5
20' W of Borehole #20	7-30	218	38
O00M(Area 1)	7-30	2.9	3
O00M(Area 1)	7-31	5.8	0.2

Working Level (WL) and Long-Lived Gross Alpha Activity on High Volume Air Samples

Table 10

Sample Duration: 10 min. Flow Rate: 570 l/min. Total Volume: 1.4E6 ml

Date/Time	Location	7 Day Activity	WL
		uCi/cc	
8105010805	Outside Trailer	2.03E-13+/-122%	.0016
8105010819	Outside Trailer	2.66E-13+/-103%	.0015
8105010918	Base 3	0+/-211%	.0010
8105010931	Base 1	3.13E-13+/-93%	.0008
8105040942	Outside Trailer	4.69E-14+/-365%	.0010
8105041013	Base 1	1.09E-13+/-188%	.0009
8105041124	COOG	4.69E-14+/-365%	.0012
8105041150	Base 4	2.66E-13+/-103%	.0012
8105111034	Earth City Background	4.69E-14+/-365%	.0003
8105121046	Earth City Background	4.69E-14+/-365%	.0004
8105121402	Outside Trailer	0+/-211%	.0002
8105121447	Base 4	4.22E-13+/-78%	.0006
8105121504	Outside W-L Office Bldg	7.34E-13+/-57%	.0003
8105121528	Base 1	1.56E-13+/-145%	.0002
8105121551	TOOP	4.69E-14+/-365%	.0003
8105131154	200N	4.69E-14+/-365%	.0010
8105151010	Base 6	2.03E-13+/-122%	.0003
8105151035	Base 7	1.09E-13+/-188%	.0002
8105181022	Base 6	2.03E-13+/-122%	.0003
8105201107	Base 4	2.66E-13+/-103%	.0004
8105201137	Base 6	2.66E-13+/-103%	.0004
8105270821	Inside Trailer	1.41E-12+/-40%	.0110
8105271040	Base 6	7.81E-13+/-55%	.0002
8106021429	000J	2.03E-13+/-122%	.0007
8106021450	h000	4.69E-14+/-365%	.0007
8106080957	Drilling Borehole #1	1.56E-13+/-146%	.0006
8106081335	Drilling Borehole #2	4.69E-14+/-365%	.0005
8106091015	Drilling Borehole #3	7.34E-13+/-57%	.0009
8106091318	Drilling Borehole #4	1.15E-11+/-14%	.0020
8106091350	Drilling Borehole #4	8.55E-12+/-16%	.0027

Table 10, cont.

Date/Time	Location	7 Day Activity	WL
		uCi/cc	
8106100945	Drilling Borehole #5	2.66E-13+/-103	.0012
8106101231	Drilling Borehole #7	4.22E-13+/-78%	
8106101411	Drilling Borehole #8	4.22E-13+/-78%	.0012
8106231028	Earth City Background	1.09E-13+/-188	
8106231146	Inside Shuman	1.98E-12+/-33%	.0011
8106231407	Taussig Rd Background	4.69E-14+/-365	8 .0005
8106300931	Borehole #32	4.69E-14+/-365	
8107070919	Old St. Charles Rd Bkg	0+/-211%	.0017
8011130845	Area 1, Near Road		.017
8011131030	Area l Highest Ext. Level		.014
8011131445	Area 2 Highest Ext. Level		.019
8011131507	Area 2 Suspected Surface Mat.		.038
8011140735	Inside Shuman Building		.031
		Isotopic Ac	tivities
Date/Time	Location	U-238	Ra-226
Composite Sample	All Onsite Samples	9.1E-14+/-1%	4.3E-14+/-1%

Note: Individual sample sensitivities are low due to short sampling time. However, all gross alpha activities except two are less than the maximum permissible concentrations (MPCs) for U-238 or Ra-226, for unrestricted areas, as listed in Appendix B, Table II, of 10CFR20. (These MPCs are 3.0E-12 uCi/cc for either nuclide.) The two exceptions occurred when drilling through contaminated materials.

Gamma Analysis of High Volume Air Samples for Rn-219 Daughters (Pb-211)

Table 11

			Sample Ac	ctivity (uCi	/cc} at	
			405 KeV	427 KeV	832 KeV	Average
Date	Time	Location	(3.4% ab)	(1.8% ab)	(3.4% ab)	uCi/cc
6/3	14:21	Base 4 (Area 2, i00P)	2.3E-10		2.5E-10	2.4E-10
6/4	8:31	Base 1 (Area 2, 000J)	5.7E-11		~~~~~~	5.7E-11
6/4	12:30	Base 4	1.0E-9	8.9E-10	9.3E-10	9.5E-10
.,		·		- •		
6/18	14:00	Base 4	5.6E-10	4.8E-10	4.6E-10	5.0E-10
6/29	12:23	Base 6 (Area 1, NOOA)	9.0E-11	~~~~	1.3E-10	1.1E-10

Table 12: Priority Pollutant Analyses of Auger Hole and Leachate Sludge Samples

Results of Chemical Analyses of West Lake Landfill 7 July 1981

Parameter	Units	WIP *	EH-2 *	BH-13	Et-25	BH-31 *	BH-35 *
Antimony	mg/kg	0.077	0,268	0.325	0.355	0.218	21.0
Arsenic	mg/kg	0.62	6.0	7.0	2.0	4.0	1.0
Beryllium	mg/kg	0.038	0.12	0.24	0.18	0.20	0.14
Cadmium	mg/kg	0.052	2.2	2.3	2.27	4.0	37.5
Chronium	mg/kg	1.41	40.9	34	7.0	26.2	215
Copper	mg/kg	0.459	1039	88	23.2	131.6	356
Cyanide	mg∕kg	0.10	0.028	0.12	1.61	0.376	0.97
Lead	mg∕kg	19.7	356	431	49.0	251.6	1490
Mercury	mg/kg	5	0.22	0.36	0.14	0.10	0.84
Nickel	mg/kg	3.00	28.0	45.1	11.3	4	218.0
Selenium	mg∕kg	0.12	1.6	1.2	1.2	1.2	0.9
Silver	mg/kg	0.134	0.580	0.369	0.165	0.264	0.409
Thallium	mg∕kg	14.0	10.0	2.0	<0.1	0.6	3.5
Zinc	mg/kg	41.4	246	270	180	89	2395

^{*} WTP - Waste treatment plant leachate sludge

BH-2 - Auger hole 2, Area 2

BH-13 - Auger hole 13, Area 2 BH-25 - Auger hole 25, Area 1

BH-31 - Auger hole 31, Area 2

BH-35 - Auger hole 35, Area 2

CLIENT Wes	t Lake			
CLIENT I.D.	W.T.P.	(NPDES)	DATE SAMPLE RECEIVED	6 July 1981
RMC I.D.	#569		DATE ANALYSIS COMPLETE	16 July 1981

ACTO COMPOUNDS

	<u>vq/1</u>
2,4,6-trichlorophenol	ND
o-chloro-m-cresol	ND
2-chlorophenol	ND
2,4-dichlorophenol	ND
2,4-dimethylphenol	<u> </u>
2-nitrophenol	ND.
4-nitrophenol	+
2,4-dinitrophenol	*
4,6-dinitro-o-cresol	QN
pentachlorophenol	QN
phenol	8.1

ND - Less than 1 µg/l

* - Less than 25 µg/l ** - Less than 250 µg/l

CLIENT West Lake		_
CLIENT I.D. W.T.P.	(NPDES)	DATE SAMPLE RECEIVED 6 July 1981
RMC I.D. #569		DATA ANALYSIS COMPLETED 22 July 1981

BASE/NEUTRAL COMPOUNDS

	<u> pg/l</u>		ħ d\J ੂ
acenapht hene	ND_	nitrobenzene	C S/
benzidine —	**	N-nitrosodimethylamine	**
1,2,4-trichlorobenzene	ND	N-nitrosodiphenylamine	••
hexachlorobenzene	QN	N-nitrosodi-n-propylamine	**
hexachloroethane		bis(2-ethylhexyl)phthalate	•
bis(2-chloroethyl)ether	ND	butyl benzyl phthalate	150
2-chloronaphthalene	ND	di-n-butyl phthalate	ND
1,2-dichlorobenzene	ND	di-n-cctyl phthalate	ND
1,3—dichlorobenzene	ND	diethyl phthalate	
1,4-dichlorobenzene	ND_	dimethyl phthalate	ND
3,3'-dichlorobenzidine	*	benzo (a) anthracene	ND
2,4-dinitrotoluene	**	benzo(a) pyrene —	ND
2,6-dinitrotoluene	+	benzo(b) fluoranthene ¹	ND
1,2-diphenylhydrazine	ND	benzo(k) fluoranthene	<u> </u>
fluoranthene	ND_	chrysene	ND
4-chlorophenyl phenyl ether	ND	acenaphthylene	ND
4-bromophenyl phenyl ether	ND_	anthracene	ND
bis(2-chloroisopropyl)ether	*	benzo (g.h.i.) perylene	*
bis(2-chloroethoxy)methane	ND_	fluorene	ND
hexachlorobutadiene	ND_	phenanthrene	ND
hexachlorocyclopentadiene	+	dibenzo (a,h)anthracene	*
isophorone	ND	indeno(1,2,3-c,d)pyrene	ND
naphthalene'	ND	pyrene	ND
bis (chloromethyl) ether =	**	2,3,7,8-tetrachlorodibenzo-	
		p-dioxin	**

ND - Less than 1 µg/l + - Less than 10 µg/l + - Less than 25 µg/l

Benzo(b)fluoranthene and benzo(k)fluoranthene could not be resolved, values reported indicate the sum of both compounds.

CLIENT West	Lake			
CLIENT I.D.	W.T.P.	(NPDES)	DATE SAMPLE RECEIVED	6 July 1981
RMC I.D.	#569		DATE ANALYSIS COMPLETE	24 July 1981
		. <u>P</u>	ESTICIDES	
		hd/J		<u>yg/1</u>
aldrin	•	ND_	a-BHC	ND
dieldrin		ND	b-BHC	ND
chlordane		ND_	d-BHC	+
4,4'-DDT		ND_	g-BHC	ND
4,4'-DDE		ND	PCB - 1242	ND
4,4"-000		ND_	PCB - 1254	
endosulfan I		*	PCB - 1221	ND
endosulfan II		*	PCB - 1232	ND
endosulfan sul	lfate	*	PCB - 1248	ND
endrin		*	PCB - 1260	ND
endrin aldehyd	3e	•	PCB - 1016	ND
heptachlor		ND	toxaphene	ND

ND - Less than 1 µg/l = Less than 10 µg/l

heptachlor epoxide

CLIENT WE	st Lake			
CLIENT I.D	W.T.P.	(NPDES)	DATE SAMPLE RECEIVED_	6 July 1981
RMC I.D.	# 569		DATE ANALYSIS COMPLETE	5 August 1981

WOLATILES

	<u> 49/1</u>		<u>1√64</u>
acrolein	**	1,2-dichloropropane	ND
acrylonitrile	**	1,3-dichloropropylene ¹	*
benzene	2.0	ethylbenzene	ND
carbon tetrachloride	+	methylene chloride	15.6
chlorobenzene	ND	methyl chloride	+
1,2-dichloroothane	ND_	methyl bromide	*
1,1,1-trichloroethane	ND	bromoform	<u> </u>
1,1-dichloroethane	ND	dichlorobromomethane	ND
1,1,2-trichloroethane	QZ/	trichlorofluoromethane	2.3
1,1,2,2-tetrachlorcethane	ND	dichlorodifluoromethane	*
chloroethane	*	chlorodibromomethane	ND
2-chlorouthylvinyl ether	*	tetrachloroethylene	ND
chloroform	4.3	tolirene	1.8
1,1-dichloroethylene	ND	trichloroethylene	1 00
1,2-trans-dichloroethylene	*	vinyl chloride	*

ND - Less than 1 µg/l - Less than 10 µg/l

^{** -} Less than 100 µg/1

^{14.3-}cis-dichloropropylene and 1.3-trans-dichloropropylene could not be resolved, values reported indicate the sum of both compounds.

CLILNT We	st Lake			
CLIENT I.D.	BH-2	(NPDES)	DATE SAMPLE RECEIVED	6 July 1981
RHC I.D.	#570		DATE ANALYSIS COMPLETE	D 16 July 1981

ACID COMPOUNDS

	<u> 1/94</u>
2,4,6-trichlorophenol	ND
o-chloro-m-cresol	ND
2-chlorophenol	ND
2,4-dichlorophenol	ND CBN
2,4-dimethylphenol	ND
2-nitrophenol	79
4-nitrophenol	*
2,4-dinitrophenol	*
4,6-dinitro-o-cresol	D 1
pentachlorophenol	ŢĐ
phenol	7.8

ND - Less than 1 µg/1 * - Less than 25 µg/1 ** - Less than 250 µg/1

CLIINT We	st Lake	· · · · · · · · · · · · · · · · · · ·		
CLIENT I.D.	BH2	(NPDES)	DATE SAMPLE RECEIVED	6 July 1981
RMC I.D	#570		DATA ANALYSIS COMPLETED	22 July 1981

BASE/NEUTRAL COMPOUNDS

·	<u> 49/1</u>	
acenaphithene	ND_	nitrobenzene
benzidine	**	N-nitrosodimethylamine
1,2,4-trichlorobenzene	ND	N-nitrosodiphenylamine
hexachlorobenzene	ND	N-nitrosodi-n-propylamine
hexachloroethane	ND_	bis(2-ethylhexyl)phthalate
bis(2-chloroethyl)ether	ND	butyl benzyl phthalate
2-chloronaphthalene	ND	di-n-butyl phthalate
1,2-dichlorobenzene	ND	di-n-octyl phthalate
1,3-dichlorobenzene	ND	diethyl phthalate
1,4-dichlorobenzene	ND_	dimethyl phthalate
3,3'-dichlorobenzidine	*	benzo(a) anthracene
2,4-dinitrotoluene	**	benzo(a)pyrene
2,6-dinitrotoluene	<u>ND</u>	benzo(b) fluoranthene ¹
1,2-diphenylhydrazine	ND	benzo(k) fluoranthene ¹
fluoranthene	ND	chrysene
4-chlorophenyl phenyl ether	ND	acenaphthylene
4-bramophenyl phenyl ether	ND	anthracene
bis(2-chloroisopropyl)ether	ND	benzo (g.h.i.) perylene
bis(2-chloroethoxy)methane	ND	fluorene
hexachlorobutadiene		phenanthrene .
hexachlorocyclopentadiene	+	dibenzo (a,h)anthracene
isophorone	ND	indeno(1,2,3-c,d)pyrene
naphthallene"	ND	pyrene
bis(chloramethyl)ether	**	2,3,7,8-tetrachlorodibenzo-
		p-dioxin

ND - Less than 1 μ g/1

^{* -} Less than 10 µg/1

^{** -} less than 25 µg/l

Henzo(b) fluoranthene and benzo(k) fluoranthene could not be resolved, values reported indicate the sum of both compounds.

CLIENT West Lake	····		
CLIENT I.D. BH-2	(NPDES)	DATE SAMPLE RECEIVED	6 July 1981
RMC I.D. #570	·	DATE ANALYSIS COMPLETED_	24 July 1981
		PESTICIDES	
·	<u>vq/1</u>		<u>ug/1</u>
aldrin	•	a-BHC	
dieldrin	ND	b-BHC	ND
chlordane	ND	d-BHC	*
4,4'-DOT	ND	g-BHC	ND
4,4'-DDE	ND	PCB - 1242	ND
4,4'-000	NO	PCB - 1254	ND
endosulfan I	*	PCB - 1221	ND
endosulfan II	,*	PCB - 1232	ND
endosulfan sulfate	*	PCB - 1248	<u> </u>
endrin	*	PCB - 1260	ND
endrin aldehyde	*	PCB - 1016	ND
heptachlor	ND	toxaphene	ND
heptachlor epoxide	*		

ND - Less than 1 μ g/l - Less than 10 μ g/l

CLIPNT West Lake						
CLIENT I.D.	BH-2	(NPDES)	DATE SAMPLE RECEIVED	5 July 1981		
RMC I.D.	#570		DATE ANALYSIS COMPLETED	5 August 1981		

VOLATILES

	<u>1/وע</u>		<u>1/9ע</u>
scrolein	**	1,2-dichloropropane	ND
acrylonitrile	**	1,3-dichloropropylene ^l	* :
benzene	1.4	ethylbenzene	1.2
carbon tetrachloride	*	methylene chloride	21.4
chlorobenzene	9	methyl chloride	*
1,2-dichlorouthane	7.1	methyl bromide	13.1
1,1,1-trichloroethane	ND	bromoform	
1,1-dichloroethane	ND	dichlorobromomethane	ND
1,1,2-trichloroethane	ND	trichlorofluoromethane	2.4
1,1,2,2-tetrachloroethane	ND	dichlorodifluoromethane	*
chloroethane	•	chlorodibromomethane	ND_
2-chlorocthylvinyl ether	ND	tetrachloroethylene	1.7
chloroform	6.2	toluene	7.3
1,1-dichlorouthylene	ND	trichloroethylene	1.7
1,2-trans-dichloroethylune	3.4	vinyl chloride	*

ND - Less than 1 µg/kg
• - Less than 10 µg/kg
•• - Less than 100 µg/kg

^{11,3-}cis-dichloropropylene and 1,3-trans-dichloropropylene could not be resolved, Values reported indicate the sum of both compounds.

CLIENT West	Lake	-		
CLIENT I.D.	BH-13	(NPDES)	_DATE SAMPLE RECEIVED_	6 July 1981
R-C I.D.	#571		DATE AVALYSIS COMPLETE	20 <u>16 July 1981</u>

ACID COMPOUNDS

	<u> 1/9/1</u>
2,4,6-trichlorophenol	ND
o-chloro-m-cresol	ND
2-chlorophenol	ND
2,4-dichlorophenol	ND
2,4-dimethylphenol	OZV
2-nitrophenol	
4-nitrophenol	*
2,4-dinitrophemol	ND
4,6-dinitro-o-cresol	ND
pentachlorophemol	<u>ID</u>
phenol	2.6

ND - Less than 1 µg/l * - Less than 25 µg/l ** - Less than 250 µg/l

CLI יואנו <u>West</u>	t Lake		-	
כווואר ו.ם	BH-13	(NPDES)	DATE SAMPLE RECEIVED	6 July 1981
RMC I.D.	#571		DATA ANALYSIS COMPLETED	22 July 1981

BASE/NEUTRAL COMPOUNDS

	<u> 1971</u>		<u> 49/1</u>
aceraphthene	ND	ni trobenzene	NI)
benzidine	**	N-nitrosodimethylamine	**
1,2,4-trichlorobenzene	ND	N-nitrosodiphenylamine	**
hexachlorobenzene	ND	N-nitrosodi-n-propylamine	**
hexadiloroethane	+	bis(2-ethylhexyl)phthalate	10.1
bis(2-chloroethyl)ether	*	butyl benzyl phthalate	*
2-chloronaphthalene	ND	di-n-butyl phthalate	ND
1,2-dichlorobenzene	ND	di-n-cctyl phthalate	ND
1,3-dichlorobenzene	ND	diethyl phthalate	ND
1,4-dichlorobenzene	ND	dimethyl phthalate	ND
3,3'-dichlorobenzidine	•	benzo (a) anthracene	ND
2,4-dinitrotoluene	**	benzo (a) pyrene	•
2,6-dinitrotoluene	*	benzo(b)fluoranthene	*
1,2-diphenylhydrazine	*	benzo(k)fluoranthene	+
fluoranthene	ND	chrysene	*
4-chlorophenyl phenyl ether	•	acenaphthylene	ND
4-bromophenyl phenyl ether	*	anthracene	ND
bis(2-chloroisopropyl)ether	*	benzo (g.h.i.) perylene	**
bis(2-chloroethoxy)methane	*	fluorene	ND
hexachlorobutadiene	*	phenanthrene	·ND
hexachlorocyclopentadiene	•	dibenzo (a,h)anthracene	**
isophorone	•	indeno(1,2,3-c,d)pyrene	*
naj htha] ene!	NE	pyrene	ND
bis (dilaraiethyl) ether	**	2,3,7,8-tetrachlorodibenzo-	
• •		p-dioxin	**
•		Larenzu	

ND - Less than 1 µg/l = 1ess than 10 µg/l

^{** -} Less than 25 µg/l

Henzo(b) fluoranthene and benzo(k) fluoranthene could not be resolved, values reported indicate the sum of both compounds.

				•
CLIENT I.D.	BH-13	(NPDES)	DATE SAMPLE RECEIVED 6	July 1981
RMC I.D.	#571	· · · · · · · · · · · · · · · · · · ·	DATE AVALYSIS COMPLETED	24 July 1981
		_		
		P	ESTICIDES	
		<u>na/1</u>		<u>nd/1</u>
aldrin		*	a-BIC	
dieldrin		*	b-BHC	
chlordane	_	ND	d-BHC	*
4,4'-DOT		*	g-BHC	*
4,4'-DOE		*	PCB - 1242	ND
4,4'-DOD			PCB - 1254	ND
endosulfan I	_	*	PCB - 1221	ND
endosulfan II		•	PCB - 1232	ND
endosulfan sulfat	te	•	PCB - 1248	ND
endrin		*	PCB - 1260	ND
endrin aldehyde		*	PCB - 1016	ND
heptachlor		*	toxaphene	ND
heotachlor epoxic	de	*		

ND - Less than 1 μ g/l + - Less than 10 μ g/l

CLIENT West Lake

CLIDAT	West Lake		-
CLIENT I.D.	BH-13	(NPDES)	DATE SAMPLE RECEIVED 6 July 1981
RC I.D.	M571		DATE ANALYSIS COMPLETED 5 August 1981

VOLATILES

	<u> pg/1</u>		<u> 19/1</u>
acrolein	**	1,2-dichloropropane	ND
acrylonitrile	**	1,3-dichloropropylene ¹	+
benzene		ethylbenzene	4.4
carbon tetrachloride	+	methylene chloride	
chlorobenzene	ND	methyl chloride	*
1,2-dichlorcethane	ND	methyl bromide	+
1,1,1-trichloroethane		bromoform	NO
1,1-dichloroethane	C9/	dichlorobromomethane	ND
1,1,2-trichloroethane	ND	trichlorofluoromethane	33.8
1,1,2,2-tetrachloroethane	ND	dichlorodifluoromethane	*
chloroethane		chlorodibromomethane	110
2-chlorouthylvinyl ether	ND	tetrachloroethylene	4.6
chlorofonii	7.8	toluene	ND
1.1-dichloroethylene	ON	trichloroethylene	1.8
1.2-trans-dichloroethylene	ND_	vinyl chloride	*

ND - less than 1 µg/kg * - Less than 10 µg/kg ** - Less than 100 µg/kg

^{1,3-}cis-dichloropropylene and 1,3-trans-dichloropropylene could not be resolved, values reparted indicate the sum of both compounds.

CLIDAL :	lest Lake			
CLIENT I.D	BH-25	(NPDES)	DATE SAMPLE RECEIVED	6 July 1981.
RMC I.D.	#572	· · · · · · · · · · · · · · · · · · ·	DATE ANALYSIS COMPLETED	16 July 1981

ACTO COMPOUNDS

	<u> 19/1</u>
2,4,6-trichlorophenol	ND
o-chloro-m-cresol	ND
2-chlorophenol	ND_
2,4-dichlorophenol	ND
2,4-dimethylphenol	ND
2-nitrophenol	ND
4-nitrophenol	•
2,4-dinitrophenol .	**
4,6-dinitro-o-cresol	*
pentachlorophenol	ND
phenol	52.8

ND - Less than 1 µg/l • - Less than 25 µg/l • - Less than 250 µg/l

CLUNT We	st Lake	· · · · · · · · · · · · · · · · · · ·		
CLIENT I.D.	BH-25	(NPDES)	DATE SAMPLE RECEIVED	6 5 1981
RMC I.D.	#572		DATA ANALYSIS COMPLETED	三 July 1981

BASE/NEUTRAL COMPOUNDS

	<u>119/1</u>		ñd\J
acenaphthene	ND	nitrobenzene	•
benzidine	**	N-nitrosodimethylamine	**
1,2,4-trichlorobenzene	ND	N-nitrosodiphenylamine	
hexachlorobenzene	ND	N-nitrosodi-n-propylatine	**
hexachloroethane	+	bis(2-ethylhexyl)phthalate	3.5
bis(2-chloroethyl)ether	+	butyl benzyl phthalate	•
2-chiloronaphthalene	ND	di-n-butyl phthalate	ND
1,2-dichlorobenzene	ND	di-n-octyl phthalate	ND
1,3-dichlorobenzene		diethyl phthalate	ND ND
1,4-dichlorobenzene	ND_	dimethyl phthalate	
3,3'-dichlorobenzidine	*	benzo (a) anthracene	ND
2,4-dinitrotoluene	**	benzo(a) pyrene	
2,6-dinitrotoluene	*	benzo(b) fluoranthene	
1,2-diphenylhydrazine	ND	benzo(k) fluoranthene ¹	*
fluoranthene	ND_	chrysene	ND
4-chlorophenyl phenyl ether	*	acenaphthylene	ND
4-bromophenyl phenyl ether		anthracene	
bis(2-chloroisopropyl)ether	•	benzo (g.h.i.) perylene	
bis(2-chloroethoxy)methane	*	fluorene	ND
hexachlorobutadiene	*	phenanthrene	ND
hexachlorocyclopentadiene	•	dibenzo (a,h)anthracene	**
isophorone	•	indeno(1,2,3-c,d)pyrene	*
narhthalene"	ND	pyrene	ND
bis (chloramethyl) ether	**	2,3,7,8-tetrachlorodibers	••
		p-dioxin	

The state of the contract of the state of th

ND - Less than $1 \mu g/1$

^{* -} Less than 10 µg/l ** - Less than 25 µg/l

Henzo(b) fluoranthene and benzo(k) fluoranthene could not be resolved, values reported indicate the sum of both compounds.

_ CLIENT I.D	BH-25	(NPDES)	DATE SAMPLE RECEIVED	6 July 1981
RMC I.D.	#572		DATE ANALYSIS COMPLETED	24 July 1981
			PESTICIDES	
•		<u> 1</u> /24		<u>1/Pu</u>
aldrin		•	a-BHC	+
dieldrin		ND	b-BHC	ND
chlordane		ND	d-BHC	*
4,4'-DDT		ND	g -BH C	NO
4,4'-DOE		ND	PCB - 1242	ND
4,4'-DDD		ND	PCB - 1254	ND
endosulfan I		*	PCB - 1221	
endosulfan II		*	PCB - 1232	ND
endosulfan sul	fate	*	PCB - 1248	ND
endrin		*	PCB - 1260	
endrin aldehyde	2	*	PCB - 1016	ND
heptachlor		ND	. toxaphene	ND
heptachlor epo	kiđe	*		

ND - Less than 1 µg/l * - Less than 10 µg/l

CLIENT West Lake

CLIEVT	West Lake		
CLIENT I.D.	EH-25	(NPDES)	DATE SAMPLE RECEIVED 6 July 1981
RMC I.D	#572		DATE AVALYSIS COMPLETED 5 AUGUST 1981

VOLATILES

	<u> 1/94</u>		<u> 49/1</u>
acrolein	**	1,2-dichloropropane	ND
acrylonitrile	**	1,3-dichloropropylenel	+
benzene	1.1	ethylbenzene	21.3
carbon tetrachloride	*	methylene chloride	11.4
chlorobenzene	ND	methyl chloride	*
1,2-dichloroethane	5.4	methyl bramide	*
1,1,1-trichloroethane	ND	bromoform	ND
1,1-dichloroethane	ND	dichlorobromomethane	<u></u>
1,1,2-trichlorcethane		trichlorofluoromethane	
1,1,2,2-tetrachloroethane	ND	dichlorodifluoromethane	+
chloroethane	+	chlorodibromomethane	<u>NÐ</u>
2-chlorouthylvinyl ether	ND	tetrachloroethylene	48.4
chloroform	ND	toluene	45.3
1,1-dichloroethylene	+	trichloroethylene	4.4
1,2-trans-dichloroethylene	23.1	vinyl chloride	*

ND - Less than 1 µg/kg

^{* -} Less than 10 µg/kg ** - Less than 100 µg/kg

^{1,3-}cis-dichloropropylene and 1,3-trans-dichloropropylene could not be resolved, values reported indicate the sum of both compounds.

Crioni M	est Lake				
CLIEVT I.D	BH-31	(NPDES)	DATE SAMPLE RECEIVED	6 July 1981	
RHC I.D.	#573	·	DATE ANALYSIS COMPLETED	16 July	1981

ACID COMPOUNDS

2,4,6-trichlorophenol	<u>pg/l</u>
o-chloro-m-cresol	ND
2-chlorophenol	26.0
2,4-dichlorophenol	NED
2,4-dimethylphenol	ND
2-nitrophenol	ND
4-nitrophenol	*
2,4-dinitrophenol	*
4,6-dinitro-o-cresol	ND
pentachlorophenol	ND
phenol	2.6

ND - Less than 1 µg/l * - Less than 25 µg/l ** - Less than 250 µg/l

CLIINT	West Lake			
CLIENT 1.D.	EH-37	(NPDES)	DATE SAMPLE RECEIVED	6 July 1981
RMC I.D.	#573	·	_DATA ANALYSIS COMPLETED	22 July 1981

BASE/NEUTRAL COMPOUNDS

	pg/1		<u> 1/py</u>
acenaphthene	ND	nitrobenzene	ND
benzidine	**	N-nitrosodimethylamine	**
1,2,4-trichlorobenzene	ND	N-nitrosodiphenylamine	**
hexachlorobenzene	<u>C</u> /	N-nitrosodi-n-propylamine	**
hexachlorcethane	ND	bis(2-ethylhexyl)phthalate	*
bis(2-chloroethyl)ether	ND	butyl benzyl phthalate	16.2
2-chloronaphthalene	ND	di-n-butyl phthalate	ND
1,2-dichlorobenzene	ND	di-n-octyl phthalate	1.4
1,3-dichlorobenzene	NO	diethyl phthalate	29
1,4-dichlorobenzene	ND_	dimethyl phthalate	
3,3'-dichlorobenzidine	*	benzo (a) anthracene	
2,4-dinitrotoluene	**	benzo(a) pyrene	ND
2,6-dinitrotoluene	ND_	benzo(b) fluoranthene	ND
1,2-diphenylhydrazine	ND	benzo(k) fluoranthene	ND
fluoranthene	ND	chrysene	ND
4-chlorophenyl phenyl ether	ND	acenaphthylene	92
4-bramophonyl phenyl ether	ND	anthracene	ND
bis(2-chloroisopropyl)ether	ND	benzo (g.h.i.) perylene	*
bis(2-chloroethoxy)methane	ND	fluorene	ND
hexachlorobutadiene	NTD	phenanthrene	ND
hexachlorocyclopentadiene	·	dibenzo (a,h)anthracene	*
isophorone	ND	indeno(1,2,3-c,d)pyrene	ND
najirthilone'	NTD	pyrene	ND
his (chloraicthyl) ether	**	2,3,7,8-tetrachlorodibenzo-	
		p-dioxin	**

ND - less than $1 \mu g/1$

^{• -} Less than 10 pg/1

^{** -} less than 25 µg/l

Benzo(h) fluoranthene and benzo(k) fluoranthene could not be resolved, values reported indicate the sum of both compounds.

CLIENT West	Lake		المارين المارين	
CLIENT I.D.	BH-31	(NPDES)	DATE SHIPLE RECEIVED	6 July 1981
RC I.D.	#573	·	DATE ANALYSIS COMPLETED	24 July 1981

PESTICIDES

	ha\J		<u>vq/1</u>
aldrin	ND_	a-BIC	+
dieldrin	ND	b-BHC	ND
chlordane	ND	d-BHC	8.5
4,4'-DOT	ND	g-BHC	ND
4,4'-DOE	ND	PCB - 1242	ND
4,4'-000	ND	PCB - 1254	ND
endosulfan I	*	PCB - 1221	ND_
endosulfan II	*	PCB - 1232	ND
endosulfan sulfate	*	PCB - 1248	ND
endrin	*	PCB - 1260	ND
endrin aldehyde	*	PCB - 1016	ND
heptachlor	ND_	toxaphene	
heptachlor epoxide	*		•

NO - Less than 1 µg/l • - Less than 10 µg/l

CLIENT	West Lake	·	
CLIENT I.D.	BH-31	(NPDES)	DATE SAMPLE RECEIVED 6 July 1981
RMC I.D	#573		DATE ANALYSIS COMPLETED 5 August 1981

VOLATILES

	<u> 1/94</u>		<u>1/94</u>
acrolein	**	1,2-dichloropropane	ND
acrylonitrile	**	1,3-dichloropropylene ¹	*
benzene	ND	ethylbenzene	30.4
carbon tetrachloride	*	methylene chloride	1.4
chlorobenzene	9.6	methyl chloride	*
1,2-dichloroethane	4.2	methyl bromide	•
1,1,1-trichloroethane	1.4	bramoform	ND
1,1-dichloroethane	ND	dichlorobromomethane	ND
1,1,2-trichloroethane	ND	trichlorofluoromethane	2.6
1,1,2,2-tetrachloroethane	ND	dichlorodifluoromethane	
chloroethane	*	chlorodibromomethane	
2-chlorouthylvinyl ether	ND	tetrachloroethylene	19.3
chloroform	3.1	tolivene	30.9
1,1-dichloroethylene	ND	trichloroethylene	13.1
1,2-trans-dichloroethylene	40.2	vinyl chloride	•

ND - Less than 1 µg/kg
• - Less than 10 µg/kg
• - Less than 100 µg/kg

^{1,3-}cis-dichloropropylene and 1,3-trans-dichloropropylene could not be resolved, values reported indicate the sum of both compounds.

CLILMI West Lake	
CLIENT I.D. BH-35	DATE SAMPLE RECEIVED 6 July 1981
RMC I.D #574	DATE ANALYSIS COMPLETED 16 July 1981

ACID COMPOUNDS

2,4,6-trichlorophenol	<u>*</u>
o-chloro-m-cresol	ND
2-chlorophenol	1414.7
2,4-dichlorophenol	NE)
2,4-dimethylphenol	ND
2-nitrophenol	ND
4-nitrophenol	*
2,4-dinitrophenol	**
4,6-dinitro-o-cresol	*
pentachlorophenol	*
phenol	159.0

ND - Less than 1 µg/1
* - Less than 25 µg/1
* - Less than 250 µg/1

CITIMI.	West Lake			
כו.ושאד ו.ם	. BH-35	(NPDES)	DATE SAMPLE RECEIVED	6 July 1981
RMC I.D	#574		DATA ANALYSIS COMPLETED	22 July 1981

BASE/NEUTRAL COMPOUNDS

	ו/ניע		hd\J
acenapht hene	ND	nitrobenzene	
benzidine	**	N-nitrosodimethylamine	**
1,2,4-trichlorobenzene	ND	N-nitrosodiphenylamine	**
hexachlorobenzene	ND	N-nitrosodi-n-propylamine	**
hexachloroethane	ND	bis(2-ethylhexyl)phthalate	**
bis(2-chloroethyl)ether	ND	butyl benzyl phthalate	18.4
2-chloronaphthalene	ND	di-n-butyl phthalate	
1,2-dichlorobenzene	ND	di-n-octyl phthalate	ND_
1,3-dichlorobenzene	ND	diethyl phthalate	IÆD
1,4-dictilorobenzene	ND	dimethyl phthalate	ND
3,3'-dichlorobenzidine	*	benzo (a) anthracene	ND
2,4-dinitrotoluene	**	benzo(a) pyrene	ND_
2,6-dinitrotoluene	*	benzo(b) fluoranthene	ND_
1,2-diphenylhydrazine	ND	benzo(k)fluoranthene ¹	ND
fluoranthene	ND	chrysene	ND
4-chlorophenyl phenyl ether	ND	acenaphthylene	ND
4-bramophenyl phenyl ether	ND_	anthracene	ND_
bis(2-chloroisopropyl)ether	ND	benzo (g.h.i.) perylene	
bis(2-chloroethoxy)methane	ND	fluorene	ND
hexachlorobutadiene	ND	phenanthrene	ND
hexachlorocyclopentadiene	•	dibenzo (a,h)anthracene	*
isophorone	ND	indeno(1,2,3-c,d)pyrene	ND
naphthalone!	3.8	pyrene	ND
brs (chloramethyl) other	**	2,3,7,8-tetrachlorodibenzo-	-
	_	p-dioxin	

ND - Less than 1 µg/l

^{* -} Less than 10 µg/l
** - Less than 25 µg/l

Benzo(b) fluoranthene and benzo(k) fluoranthene could not be resolved, values reported indicate the sum of both compounds.

CLIENT West	Lake			
CLIENT I.D.	BH-35	(NPDES) DAT	TE SAMPLE RECEIVED6	July 1981
RMC I.D	N574	DA:	TE ANALYSIS COMPLETED_	24 July 1981
		PESTI	CIDES	
	БÃ	<u> </u>		. <u>уд/1</u>
aldrin	-	•	a-BHC	ND_
dieldrin	1	ND	b-BHC	ND
chlordane	9.	40	d-BHC	+
4,4'-DDT	1	ND	g-BHC	ND
4,4'-DOE	1	ND	PCB - 1242	ND

ND

*

*

ND

*

PCB - 1254

PCB - 1221

PCB - 1232

PCB - 1248 PCB - 1260

PCB - 1016

toxaphene

ND

ND

ND

M

ND

ND

ND

NO - Less than 1 µg/l * - Less than 10 µg/l

4,4'-DDD

endrin

heptachlor

endosulfan I

endosulfan II

endosulfan sulfate

heptachlor epoxide

endrin aldehyde

CLIENT_W	est Lake	
CLIENT I.D	BH-35	DATE SAMPLE RECEIVED 6 July 1981
RMC I.D.	#574	DATE ANALYSIS COMPLETED 5 August 1981

VOLATILES

	<u> 49/1</u>		<u> 1/94</u>
acrolein	**	1,2-dichloropropane	ND
pacrylonitrile	**	1,3-dichloropropylene ¹	*
benzene	15.7	ethylbenzene	487.9
_carbon tetrachloride	22.4	methylene chloride	26.4
chlorobenzene	ND	methyl chloride	*
1,2-dichloroethane	81.6	methyl bromide	57.6
1,1,1-trichloroethane	ND	bromoform	
1,1-dichloroethane	18.4	dichlorobromomethane	ND
1,1,2-trichloroethane	ND	trichlorofluoromethane	147.9
1,1,2,2-tetrachloroethane	ND	dichlorodifluoromethane	•
chloroethane	+	chlorodibromomethane	ND
2-chlorouthylvinyl ether	*	tetrachloroethylene	45.3
chloroform	25.1	tolvene	277.1
1.1-dichloroethylene	5.2	trichloroethylene	724.9
1,2-trans-dichloroethylene	7.7	vinyl chloride	**

MD - Less than 1 µg/kg * - Less than 10 µg/kg ** - Less than 100 µg/kg

^{11,3-}cis-dichloropropylene and 1,3-trans-dichloropropylene could not be resolved, values reported indicate the sum of both compounds.

Chemical Analysis of Radioactive Material From Areas 1 and 2
Table 13
Concentration in ppm

	Bkg	Surface	Area l Surface (#102)	Borehole	Area 2 Surface (#104)	Area 2 Surface (#105)
Barium	250	300	1811	2386	1158	1197
Lead	16	15	108	121	11	50
Zinc	132	146	94	76	28	167
Sulfate	20	15	108	121	11	50

Summary of Background Measurements in the Vicinity of West Lake Landfill, St. Louis County Missouri

Table 14

Sample Type	Earth City	Taussig Road	Old St. Charles Rock Road
Flux (Av) (pCi/m2.s)	0.50 +/- 54%	0.58 +/- 27%	0.50 +/- 30%
Exposure Rate (uR/hr)	10.6	8.0	
Soil Conc. (Ra-226 pCi/gm)	2.6 +/- 23%	2.5 +/- 19%	
HVAS (W.L.)	1.1E-3	5E-3	1.7E-3

11

Target Criteria and Measurements LLDs for West Lake Landfill
Table 15

Soil Contaminants

Nuclide	Target Criteria	LLD
Ra-226	5pCi/g	lpCi/g
Total U	15pCi/g	3pCi/g
U-238	30pCi/g	6pCi/g
บ-235	30pCi/g	6pCi/g
Th-232	5pCi/g	lpCi/q
Th-230	l5pCi/g	3pCi/g

Water and Airborne Contaminants

20 uR/hr

4 uR/hr

Nuclide	Target Criteria	LLD
All Radon Daughters Ra-226 (water)	MPC Unrestricted 0.03 W.L. 3E-8 uCi/ml	20% MPC 0.006 W.L. 6E-9 uCi/ml
	External Radiation	
Nuclide	Target Criteria	LLD

All

APPENDIX I

Radiological Survey Instruments and Methods

A. Portable Survey Instrument

The portable survey instruments used at West Lake included two complete sets of Johnson equipment, which consist of battery operated rate meters, scalers and alpha, beta and gamma probes. These systems (see Figure I-1) are totally portable and can be used in the field for both measurements and sample counting.

The alpha probes use a ZnS (Ag) scintillation detector; the beta detector is a thin window (1.4mg/cm2 mica) GM tube, and the gamma detector is a 2" by 2" NaI(T1) crystal. The alpha and beta probes were calibrated with "NBS traceable" sources at the RMC calibration facility in Philadelphia and the gamma scintillator was cross-calibrated with a primary ionization chamber system, described below.

B. Ionization Chamber System

External gamma dose rates were accurately measured with the RMC constructed Tissue Equivalent Ionization Chamber System (Figure I-2). This system consisted of a 16 liter tissue equivalent, gas filled ionization chamber (Shonka chamber), a Keithley vibrating capacitor electrometer, a printer and battery pack. It is capable of measuring dose rates at background levels to a precision of a few percent.

Since this system is bulky and somewhat fragile, it is not as suited for extensive field measurements as a smaller, lightweight NaI(Tl) portable survey instrument. Therefore,

the NaI(T1) detector was used for the majority of the field gamma measurements. Since this detector's response is energy dependent, it cannot be used as a "micro R meter" unless it is initially calibrated for such use.

The calibration performed by RMC consisted of accurately measuring the exposure rate at several locations at West Lake Landfill, using the Tissue Equivalent Ionization Chamber, then recording NaI(T1) measurements at the same location. In this manner a set of NaI(T1) count-rate versus exposure rates were obtained and a uR/hr calibration factor established, as shown in Figure I-3.

Due to the energy dependence of the NaI detector, this conversion factor will apply only to the radionuclides and geometries for which the calibrations were made. In the case of West Lake, analyses have verified the presence only of naturally occurring nuclides of the uranium series (Ra-226 and daughters), thorium series and potassium. Therefore, the conversion factor established at West Lake will apply only to naturally occurring radionuclides distributed in soil.

C. Mobile Lab Gamma Analysis System

The mobile lab gamma analysis system (Figure I-4) consists of a PGT 15% efficient (relative to a 3" \times 3" NaI(Tl) crystal) intrinsic germanium (IG) detector, shield and Tennecomp TP-50 laboratory computer data acquisition

module. The analysis system was calibrated for all counting geometries with an NBS supplied Eu-152 source.

Each count was analyzed by a computer program for determination of gamma energies and peak areas. All results were printed out immediately following analysis on-site, and data was stored on floppy discs for future analysis, as needed.

Samples were sealed in counting containers and stored to allow for complete ingrowth of radon and daughters, whenever possible. In these cases, Ra-226 was determined by counting the daughter Bi-214 gamma-ray lines at 609 and 1764 KeV. Pb-214 was determined by the 295 and 352 KeV lines, U-238 from its 93 KeV line, Ra-223 from its 270 KeV line, Rn-219 from its 401 KeV line, Pb-211 from its 405 and 832 KeV lines, Th-227 from its 237 KeV line and K-40 from its 1462 KeV line.

Typical LLDs for Ra-226 were 0.1 pCi/g in soil and vegetation, and 0.4 pCi/l in water. For Rn-219 daughters on air filters, LLDs were 0.4 pCi/l. The LLD for U-238 in soil was on the order of 1 pCi/g.

D. Auger Hole Logging System

Detailed logging of selected auger holes was performed with the system shown in Figure I-5. This system consists of a custom designed EG&G Ortec intrinsic germanium detector (10% eff) with a narrow dewar, coupled to a Tracor-Northern

1750 MCA used for data acquisition and initial field evaluations. Data was stored on a tape cassette recorder, then transferred to the lab computer system for final analysis. The entire system, including an NIM module power supply with a bias power supply and amplifier, was powered in the field by a portable 5000 watt gasoline-driven generator.

The logging system was calibrated as described in Attachment 1. Field counting times varied from 2 minutes to 10 minutes at each location, depending upon the level of activity present. Typical LLDs for this system and relatively short count times are 0.3 pCi/g for Bi-214, 1 pCi/g for U-238, 0.2 pCi/g for Pb-212 and 0.1 pCi/g for K-40.

The field use of this system was somewhat limited by initial failure due to high humidity effects on the pre-amp components and thermal insulation of the detector housing. These problems were partially corrected by sealing the detector in an outer container and allowing dry air to flow through the container.

E. Radon Analysis Systems

Radon flux was determined using the accumulator system shown in Figure I-6, which is similar to those used by Wilkening [1] and others. Accumulation times varied from 15 minutes to 2 hours. Gas samples were drawn and counted in

the EDA Radon Detector, usually 2 hours after sampling, to allow for daughter ingrowth. Standard MSA charcoal canisters were used for the canister method, as described by Countess [2].

F. Alpha-Beta Counting System.

All samples were counted for gross alpha or beta activity on the Gamma Products low background gas flow proportional counter, shown in Figure I-7. The system is automatic and can be programmed for a variety of counting parameters.

REFERENCES

- [1] M. Wilkening, "Measurement of Radon Flux by the Accumulation Method", Workshops on Methods for Measuring Radiation in and Around Uranium Mills, 3, 9, 1977, pp. 131-137.
- [2] R. J. Countess, "Measurements of Rn-222 Flux with Charcoal Canisters" ibid. pp. 139-147.

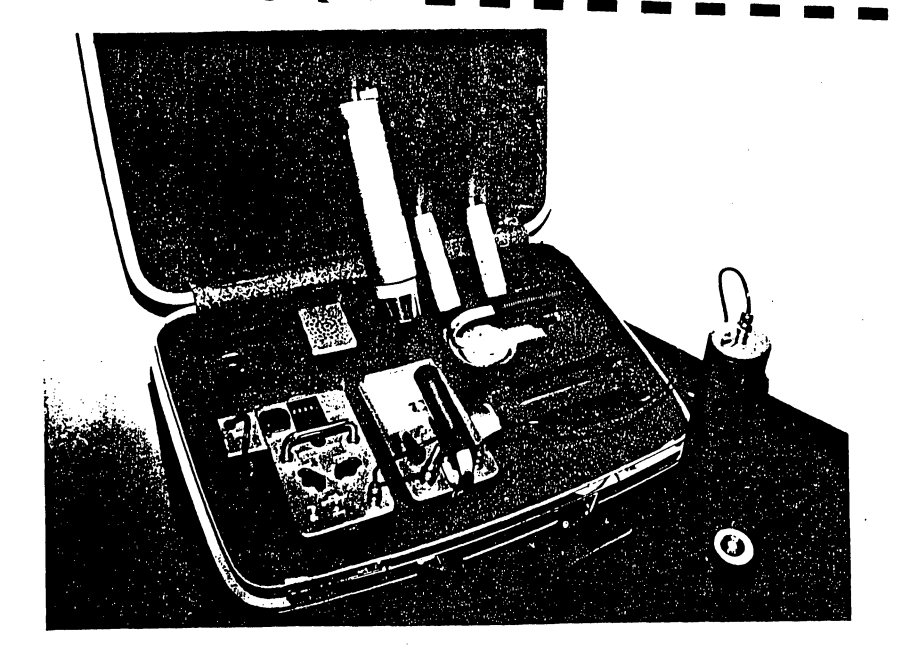


Figure I-1. Portable Survey Instrument Kit.

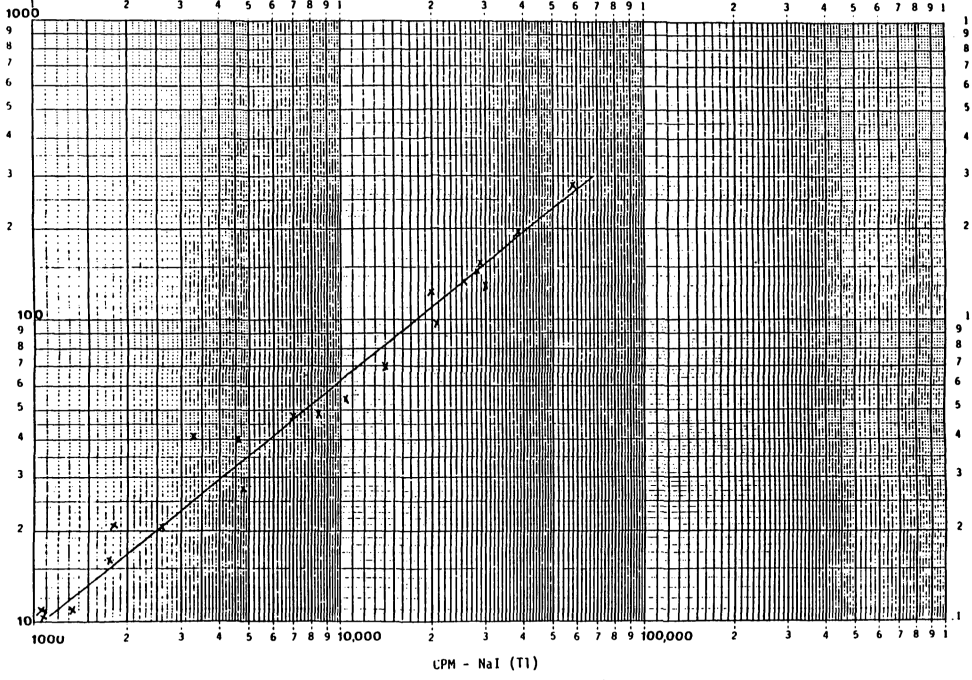


Figure I-3. Ion chamber exposure rates versus NaI (T1) count rates, West Lake Landfill site.



Figure I-4. Interior of mobile lab showing gamma counting system and other equipment.

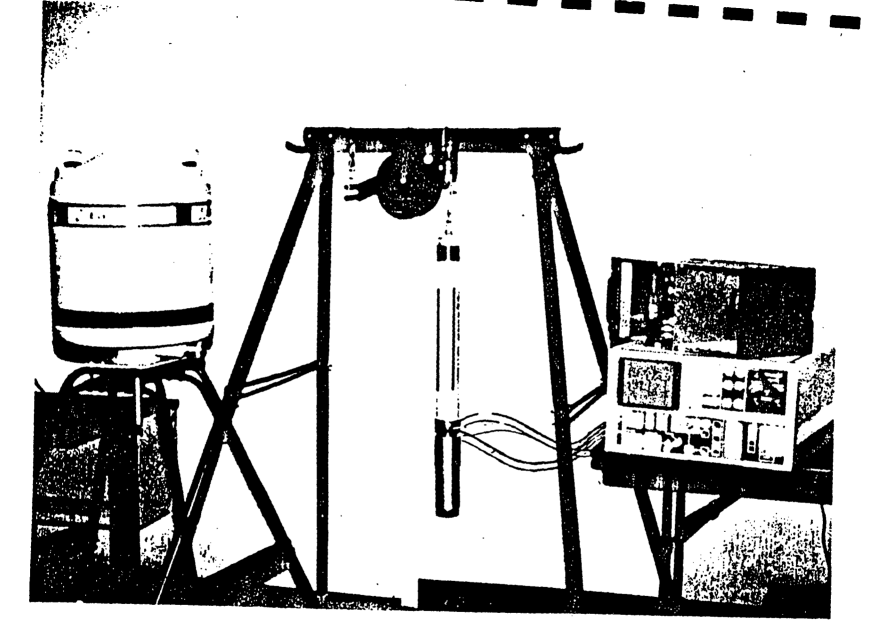


Figure 1-5. In-situ auger hole logging system with intrinsic germanium detector and narrow dewar assembly, data acquisition equipment and storage/



Figure I-7. Automatic beta-gamma gas flow proportional counter.

ATTACHMENT 1 TO APPENDIX I

INTRINSIC GERMANIUM WELL LOG DETECTOR CALIBRATION

The intrinsic germanium detector was connected to the pulse height analysis system consisting of the following components:

Ortec Model 459 High Voltage Power Supply
Canberra 2011 Spectroscopy Amplifier
Tracor Northern 1750 MCA
Teletype Model 43 Printer

Gain and voltage supply settings were adjusted to obtain an energy spectrum of 0 to 2000 kev, which corresponds to approximately 1 kev per channel.

Calibration of the well logging system was performed using the calibration rig shown in Figure 1. This rig is constructed as a series of four concentric rings surrounding a 6 inch PVC casing. Each ring contains thin plastic tubes 1-1/4" diameter by 36" long. A set of "source rods" and "background rods" were prepared and loaded into these tubes in a variety of configurations for the various calibration and test counts.

The geometry of the rig is such that the distance from the center of the casing (or detector) to the center of the innermost ring is 3.75 inches, to the center of the second ring is 5.0 inches, to the center of the third ring is 6.25

inches, and to the center of the fourth ring is 7.50 inches. All voids between tubes were filled with low background sand. It was determined that the ratio of source volume in each ring to the total ring area was about 0.6. Hence, when source rods were fully loaded into a given ring, the activity counted represented approximately 60% of the total area (volume) the detector viewed, and counts were adjusted accordingly.

Each source tube is a 12 inch high by 1 inch diameter tube filled with a material containing Eu-152. The source material was prepared by mixing the standard Eu-152 source solution with plaster of paris, at a constant ratio designed to give a uniform specific activity of 440 pCi/gram. Background rods were filled with "clean" plaster of paris. Plaster of paris was chosen because of its ease of handling, ability to uniformly distribute the source throughout the material, and its density, which approximates that of common soil. (Density of soil, 1.7-2.3 g/cubic cm; density of plaster, 1.5 g/cubic cm; density of sand, 1.4 g/cubic cm)

Four different configurations of source and blank tubes were used for the calibration. Source tubes were placed three high in one of the four concentric rings of the rig for each count while the balance of the rig was filled with blanks. These configurations correspond to the source material being a radial distance of 3.75, 5.00, 6.25 and 7.50 inches from the detector.

Each Configuration was counted for 900 seconds, and the area under each of the eight major Eu-152 photopeaks determined for each count.

Calculation of counts per gamma per gram was determined by the following method:

NCNTS/GAMMA/GRAM =

[NCNTS]/[(440pCi/g)(3.7E-2d/s/pCi)(900s)(ABUNDANCEgamma/d)]

For each gamma energy, the net counts/gamma/gram vs distance from the center of the detector was listed. These response curves were then plotted for each energy, for distances and activities which extend to zero net counts. This represents an "infinite" distance from the detector. Using these curves, the total counts from the detector to an infinite distance was calculated by integrating the area under the curve using Simpson's rule for approximating integrals. Of prime importance is the integral from 2 inches to infinity, since this is the area the detector will view when placed inside a 4 inch PVC casing.

Finally, the integrated net count/gamma/gram, from 2 inches to infinity, was plotted vs energy, for each of the Eu-152 photons. With this efficiency curve, a specific activity in soil (pCi/gram) can be determined from a bore hole count, assuming the radionuclide can be identified and its gamma abundance determined. The calculation is:

count, with a 95% confidence level and precision of 0.4 pCi/g.

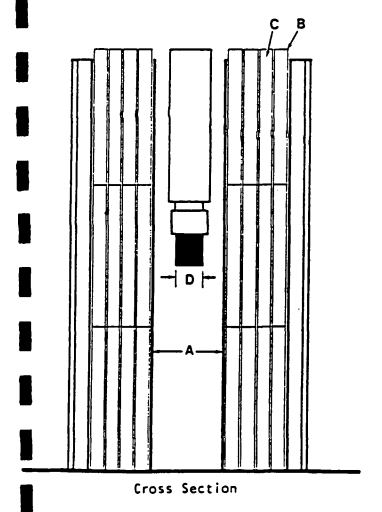
Figure 1 CALIBRATION RIG ASSEMBLY

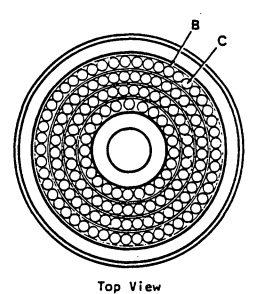
"A" - 6" 1.D. PVC Pipe

"B" - 1.25" diameter x 36" long butyrate source holder tubes

"C" - 1" diameter x 12" long source tubes. 3 per holder tube

"D" - IG Detector





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NRC FORM 335	1. REPORT NUMBER (Assigned by OOCI
BIBLIOGRAPHIC DATA SHEET	NUREG/CR-2722
4 TITLE AND SUBTITLE (Add Volume No , if appropriate)	2. (Leave blank)
Radiological Survey of the West Lake Landfill St. Louis County, Missouri	J. RECIPIENT'S ACCESSION NO.
7 AUTHORISI	5. DATE REPORT COMPLETED
L.F. Booth, D.W. Groff, G.S. McDowell, J.J. Adler, S.I. Peck, P.L. Nyerges, F.L. Bronson	MONTH . YEAR ADril 1982
9. PERFORMING ORGANIZATION NAME AND MAILING ADDRESS (Include Zip Co	
Radiation Management Corporation	MONTH YEAR
3356 Commercial Avenue	Nav 1982
Northbrook, IL 60062	6. ILEAN CIGNE)
	8. (Leave blank)
12. SPONSORING ORGANIZATION NAME AND MAILING ADDRESS (Include Zip of Division of Fuel Cycle and Material Safety Office of Nuclear Material Safety and Safety	10. PROJECT, TASK/WORK UNIT NO.
U. S. Nuclear Regulatory Commission	11. FIN NO. B6901
Washington, D. C. 20555	50901
13. TYPE OF REPORT	10D COVERED (Inclusive dates)
	oril 1981 - February 1982
12,122 100011	
15. SUPPLEMENTARY NOTES	14. (Leave alank)
spring and summer of 1981. Measurements were made levels, concentrations of airborne contaminants and of subsurface deposits. Results indicate that lar probably originating from the Hazelwood, Missouri, at the West Lake Landfill. Two areas of contamination and located at depths of up to 20 feet below the partner is no indication that significant quantities at this time.	ge volumes of uranium ore residues, Latty Avenue site, have been buried stion, covering more than 15 acres present surface, have been identified.
17. KEY WORDS AND DOCUMENT ANALYSIS 17a C	ESCRIPTORS
17n IDENTIFIERS OPEN ENDED TERMS	
IB AVAILABILITY STATEMENT	SECURITY CLASS Tois moon! 21 NO OF PAGES Unclassified
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Radioactive Material in the West Lake Landfill

Summary Report

U.S. Nuclear Regulatory Commission

Office of Nuclear Material Safety and Safeguards



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Radioactive Material in the West Lake Landfill

Summary Report

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Division of Industrial and Medical Nuclear Safety Office of Nuclear Material Safety and Safeguards U.S. Nuclear Regulatory Commission Washington, DC 20555





WASTE MANAGEMENT PROGRAM

ABSTRACT

The West Lake Landfill is located near the city of St. Louis in Bridgeton, St. Louis County, Missouri. The site has been used since 1962 for disposing of municipal refuse, industrial solid and liquid wastes, and construction demolition debris.

This report summarizes the circumstances of the radioactive material in the West Lake Landfill. The radioactive material resulted from the processing of uranium ores and the subsequent sale by the AEC of processing residues. Primary emphasis is on the radiological environmental aspects as they relate to potential disposition of the material. It is concluded that remedial action is called for.

CONTENTS

ABST	AT		<u>Page</u>
ADS1 1 2	INTRODUCTION AND BACKGROUND		1 1 3
۷ .	ESCRIPTION OF THE SITE	• •	3
	ocation		3
	listory		3
	wnership		3
	Contaminated Areas		5
	opography		5 5
	Geology	• •	5
	lydrology		6
	emography		7
	remography	• •	,
3	ADIOLOGICAL SURVEYS	• •	7
	xternal Gamma		8
	urface Soil Analysis	• •	8
	urface Soil Analysis	• •	9
	onradiological Analysis	• •	á
	ackground Radioactivity Measurement	• •	9
	ackyround Radioactivity Measurement	• •	10
	irborne Radioactivity Analysis	• •	
	egetation Analysis	• •	10
	ater Analysis	• •	10
	CTIMATION OF DADIOACTIVITY INVENTORY		77
4 -	STIMATION OF RADIOACTIVITY INVENTORY	• •	11
5	PPLICABILITY OF THE BRANCH TECHNICAL POSITION		12
5	EMEDIAL ACTION ALTERNATIVES EXAMINED		13
7	ACTORS CONTRIBUTING UNCERTAINTY		13
В	UMMARY		14
9	EFERENCES		16

1 INTRODUCTION AND BACKGROUND

This report summarizes the circumstances of the radioactive material in the West Lake Landfill (Figure 1), in particular, the radiological environmental aspects as they relate to potential disposition of the material.

The West Lake Landfill, Inc. property is a 200 acre tract in Bridgeton, St. Louis County, Missouri, on the outskirts of the city of St. Louis. It is about 4 miles west of St. Louis' Lambert Field International Airport, near the intersection of interstate highways I-70 and I-270. Limestone was quarried there from 1939 to 1987. Also on the property is an industrial complex where concrete ingredients are measured and combined, and where asphalt aggregate is prepared. Since 1962, portions of the property have been used as landfills for disposing of municipal refuse, industrial solid and liquid wastes, and construction demolition debris. In 1973, soil contaminated with radioactive material was placed in a landfill there.

The radioactive material originated with uranium-ore-processing residues which had been stored at Lambert Airport by the U.S. Atomic Energy Commission (AEC), and which were sold in early 1966 to the Continental Mining and Milling Company, of Chicago, Illinois. The AEC's invitation to bid listed the following residues for purchase: 74,000 tons of Belgian Congo pitchblende raffinate containing about 113 tons of uranium; 32,500 tons of Colorado raffinate containing about 48 tons of uranium; and 8700 tons of leached barium sulfate containing about 7 tons of uranium. The material was moved from the airport during 1966 to nearby 9200 Latty Avenue, Hazelwood, Missouri. In January 1967, the Commercial Discount Corporation of Chicago took possession of the residues to remove moisture and to ship the residues to the Cotter Corporation facilities in Canon City, Colorado. In December 1969, the remaining material was sold to the Cotter Corporation. In the following four years, the residues, with the principal exception of the 8700 tons of leached barium sulfate, were shipped to Canon City.

In April 1974, Region III representatives of NRC's Office of Inspection and Enforcement visited the Cotter Corporation's Latty Avenue site to check on the progress of the decommissioning activities being performed there. This inspection disclosed that in 1973 Cotter Corporation had disposed of approximately 8700 tons of leached barium sulfate residues mixed with 39,000 tons of top soil at a local landfill.¹

By letter dated June 2, 1976, the Missouri Department of Natural Resources (MDNR) forwarded to the NRC's Region III office newspaper articles which alleged that only 9000 tons of waste had been moved from the Latty Avenue site rather than 40,000 tons and that it was moved to the West Lake Landfill rather than to the St. Louis Landfill No. 1. Region III personnel investigated the allegations and found that 43,000 tons of waste and soil had been removed from the Latty Avenue site and had been dumped at the West Lake Landfill in Bridgeton, and that the waste was covered with only about 3 feet of soil. 1

Discussion with the West Lake Landfill operators indicated that all of the material from Latty Avenue had been disposed of in one area; however, an aerial

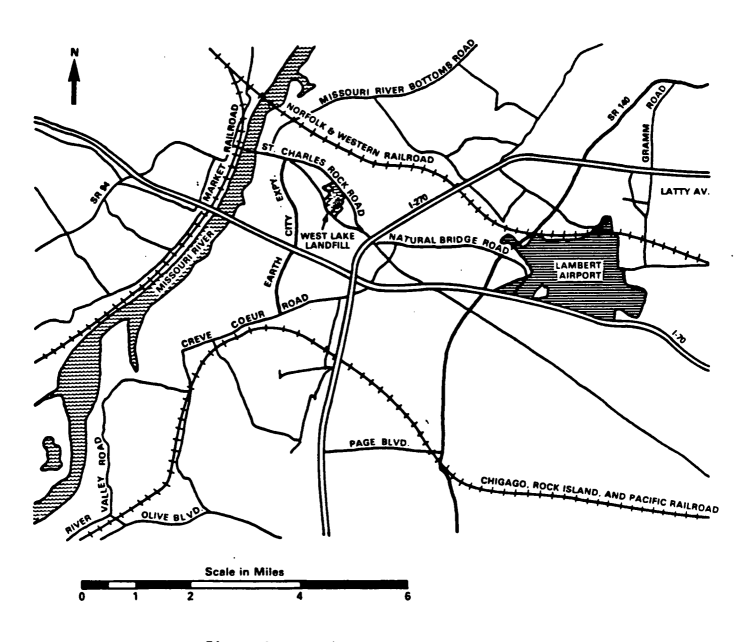


Figure 1 Location of West Lake Landfill

survey of the site identified two areas of contamination. The second contaminated area is identified as Area 1 in Figure 2.2 Subsequently, the NRC sponsored other studies that were directed at determining the radiological status of the landfill. An extensive survey was initiated in November 1980 by the Radiation Management Corporation (RMC) under contract to the NRC. The findings were published in May 1982 in NUREG/CR-2722, "Radiological Survey of the West Lake Landfill, St. Louis County, Missouri." In March 1983, the NRC through Oak Ridge Associated Universities (ORAU) contracted with the University of Missouri-Columbia (UMC), Department of Civil Engineering, to describe the environmental characteristics of the site, conduct an engineering evaluation, and propose possible remedial measures for dealing with the radioactive waste at the West Lake Landfill. In May 1986, ORAU sampled water from wells on and close to the landfill to determine if the radioactive material had migrated into the groundwater. A report is being prepared detailing the results of the investigations conducted by UMC and ORAU.2

Information from all these sources and from NRC site visits forms the basis for this report.

2 DESCRIPTION OF THE SITE

Location

The 200-acre West Lake Landfill site is situated on the southwest side of St. Charles Rock Road in Bridgeton, St. Louis County, Missouri (Figure 1). It is about 16 miles northwest of the downtown area of the city of St. Louis, and about 4 miles west of Lambert Field International Airport (Figure 1). It is approximately 1.2 miles from the Missouri River.

History

The West Lake Landfill has been used since 1962 for the disposal of municipal refuse, industrial solid and liquid wastes, and construction demolition debris. Between 1939 and the spring of 1987, limestone was quarried there. Landfill operations filled in some of the excavated pits from the quarry operations. Also on the property is an active industrial complex in which concrete ingredients are measured and combined before mixing ("batching"), and asphalt aggregate is prepared.

The unregulated landfill, in which the radioactive material was placed in 1973, was closed in 1974 by the Missouri Department of Natural Resources (MDNR). Also in 1974, under an MDNR permit, a newer sanitary landfill was opened and now operates in an adjacent area on the West Lake Landfill property. The newer landfill is protected from groundwater contact. The bottom of the new landfill is lined with clay, and a leachate collection system has been installed. Leachate is pumped to a treatment system consisting of a lime precipitation unit followed in series by an aerated lagoon and two unaerated lagoons. The final lagoon effluent is discharged into St. Louis Metropolitan Sewer District sewers.²

Ownership

Since 1939, the West Lake Landfill has been owned by West Lake Landfill, Inc., of 13570 St. Charles Rock Road, Bridgeton, Missouri.

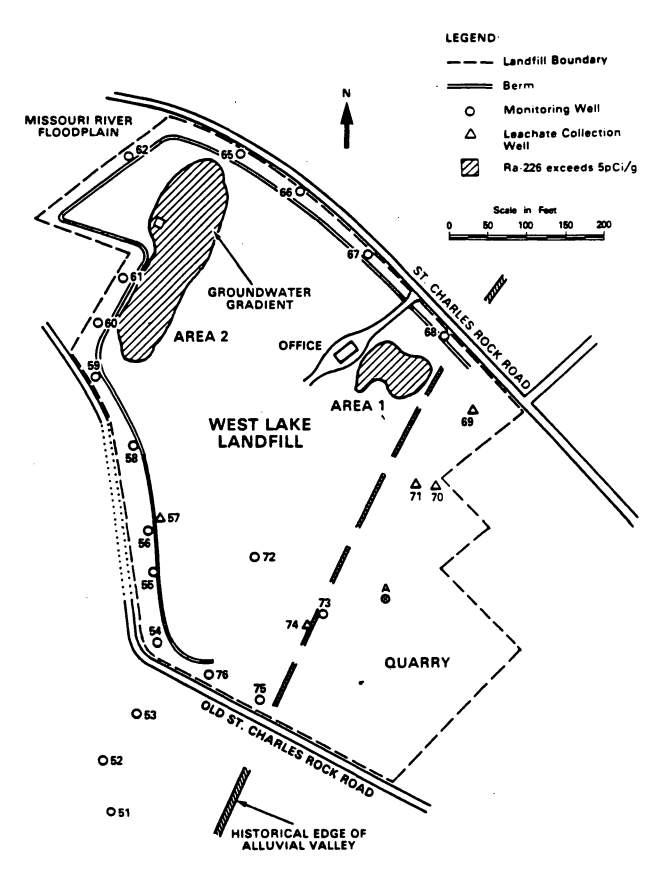


Figure 2 Site Details

Contaminated Areas

Radioactive contamination at the West Lake Landfill has been identified in two separate soil bodies (Figure 2).

The northern area (referred to as Area 2) covers about 13 acres³ and lies above 16 to 20 feet of landfill debris. The contaminated soil forms a more or less continuous layer from 2 to 15 feet in thickness and consists of approximately 130,000 cubic yards of soil. Some of this contaminated soil is near or at the surface, particularly along the face of the northwestern berm. Beneath the landfill debris, the soil profile consists of 3 to 7 feet of floodplain top soil overlying 30 to 50 feet of sand and gravel alluvium.

The southern area of contamination (Area 1) covers about 3 acres³ and contains roughly 20,000 cubic yards of contaminated soil. This body of soil is located east of the landfill's main office at a depth of about 3 to 5 feet and is located over a former quarry pit which was filled in with debris. The depth of debris beneath the contaminated soil is unknown but is estimated to be 50 to 65 feet. Limestone bedrock underlies the landfill debris.²

Topography

About 75 percent of the landfill site is located on the floodplain of the Missouri River (Figure 2) at about 440 feet above mean sea level (msl). The site topography is subject to change because of the types of activities (e.g., landfilling and quarrying) performed there. However, the areas containing the radioactive waste have their surface at about 470 feet (msl). The surface runoff in the area around the landfill follows several surface drains and ditches that run in a northwest direction and drain into the Missouri River.²

Geology

Bedrock beneath the West Lake Landfill consists of limestone that extends downward to an elevation of 190 feet msl. The limestone is dense, bedded, and except for intermittent layers that consist of abundant chert nodules, fairly pure. The Warsaw Formation, which lies directly beneath the limestone, is made up of approximately 40 feet of slightly calcareous, dense shale; this grades into shaley limestone toward the middle of the formation. Bedrock beneath the site dips at an angle of 0.5° to the northeast. Five miles east of the site, the attitude of the bedrock is reversed by the Florissant Dome.²

Since groundwater moving through carbonate rocks often creates channels for rapid water flow, the possibility of this occurring in the West Lake Landfill area was considered. Brief observation of the quarry walls at the landfill suggests that some of the limestone has dissolved. In a letter to West Lake Landfill, Inc., the Missouri Department of Natural Resources stated that the fact that grouting was necessary in the quarry area to block water inflow suggests that the limestone is at least somewhat solution weathered. However, in the draft UMC report, the opinion is expressed that the solution activity has apparently been limited to minor widening of joints and bedding planes near the bedrock surface, and that, at depth and when undisturbed, the limestone is fairly impervious. It is not clear whether the views represented by these statements are in conflict.

Soil material in the area may be divided into two categories: Missouri River alluvium and upland loessal soil. This demarcation is shown as the historical edge of the alluvial valley in Figure 2. The division is made on the basis of soil composition, depositional history, and physical properties. The West Lake Landfill lies over this transition zone.²

Hydrology

Groundwater flows in the area surrounding the West Lake site through two aquifers: the Missouri River alluvium and the shallow limestone bedrock. Although the limestone is fairly impervious and groundwater flows in most areas from the bedrock into the alluvium, contamination of water in the bedrock aquifer is possible. The base of the limestone aquifer is formed by the relatively impermeable Warsaw shale at an elevation of about 190 feet (msl). This shale layer has been reached, but not disturbed, by quarrying operations. Therefore, the Warsaw shale acts as an aquiclude, making contamination of the deeper limestone unlikely.

The deep Missouri River alluvium, which is under about 10 feet of more-recent alluvium, acts as a single aquifer of very high permeability. This aquifer is relatively homogeneous in a downstream direction and decreases in permeability near the valley walls.

The water table of the Missouri River floodplain is generally within 10 feet of the ground surface, but at many points it is even shallower. At any one time, the water levels and flow directions are influenced by both the river stage and the amount of water entering the floodplain from adjacent upland areas.

Water levels recorded between November 1983 and March 1984 in monitoring wells at the landfill, indicate a groundwater gradient of 0.005 flowing in a N 30°W direction beneath the northern portion of the landfill. This represents the likely direction of leachate migration from the landfill.

Since no other recharge sources exist above the level of the floodplain, the only water available to leach the landfill debris is that resulting from rainfall infiltrating the landfill surface. Because the underlying alluvial aquifer is highly permeable, there will be little "mounding" of water beneath the landfill. Also, the northern portion of the landfill has a level surface, and thus it is likely that at least half of the rainfall infiltrates the surface. The remaining rainfall is lost to evapotranspiration and (to a lesser degree) surface runoff.²

No public water supplies are drawn from the alluvial aquifer near the West Lake Landfill. It is believed that only one private well in the vicinity of the landfill is used as a drinking-water supply. This well is 1.4 miles N 35°W of the Butler-type building on the West Lake Landfill.

Because of the extremely low slope of the Missouri River floodplain surface, rain falling on the plain itself generally infiltrates the soil rather than running off the surface. The only streams present on the floodplain are those that originate in upland areas. Drainage patterns on the plain have been radically altered by flood control measures taken to protect Earth City and by drainage of swamps and marshes. Because of the relationship that exists

between river level and groundwater level in portions of the floodplain near the river, streams may either lose flow (at low stage) or gain flow (at high stage).

The present channel of the Missouri River lies just under 2 miles west and northwest of the landfill. The Missouri River stage at St. Charles (mile 28) is zero for a water level of 413.7 feet (msl). Average discharge of the Missouri River is 77,338 cubic feet per second.

Water supplies are drawn from the Missouri River at mile 29 for the city of St. Charles, and the intake is located on the north bank of the river. Another intake at mile 20.5 is for the St. Louis Water Company's North County plant. The city of St. Louis takes water from the Mississippi River, which is joined by the Missouri River downstream from the landfill. The intake structures for St. Louis are on the east bank of the river, so that the water drawn is derived from the upper Mississippi.²

Demography

Two small residential communities are present near the West Lake Landfill: Spanish Lake Village consists of about 90 homes and is located 0.9 mile south of the landfill, and a small trailer court lies across St. Charles Rock Road, 0.9 mile southeast of the site. Subdivisions are presently being developed 1 to 2 miles east and southeast of the landfill in the hills above the floodplain. Ten or more houses lie east of the landfill, scattered along Taussig Road. The city of St. Charles is located north of the Missouri River, more than 2 miles from the landfill.²

Population density on the floodplain is generally less than 26 persons per square mile, but the daytime population (including factory workers) is much greater than the number of full-time residents. Earth City Industrial Park is located on the floodplain 0.9 to 1.2 miles northwest of the landfill. The Ralston-Purina facilities are located 0.2 mile northeast of the Butler-type building at the landfill. Considering that land in this area is relatively inexpensive and that much of it is zoned for manufacturing, industrial development on the floodplain will likely increase.²

3 RADIOLOGICAL SURVEYS

From August 1980 through the summer of 1981, the Radiation Management Corporation (RMC), under contract to the NRC, performed an onsite evaluation of the West Lake Landfill³ to define the radiological conditions at the landfill. The results were utilized in performing this determination regarding whether or not remedial actions should be taken.

The area to be surveyed was divided into 33-foot grid blocks and included the following measurements:

- (1) external gamma exposure rates 3.3 feet above the ground surface and beta-gamma count rates 0.4 inch above the surface;
- (2) radionuclide concentrations in surface soils;
- (3) radionuclide concentrations in subsurface deposits;

- (4) total ("gross") activity and radionuclide concentrations in surface and subsurface water samples;
- (5) radon flux emanating from surfaces;
- (6) airborne radioactivity; and
- (7) total activity in vegetation.

External Gamma

The two areas of elevated external (gamma) radiation levels, as they existed in November 1980 at the time of the preliminary RMC site survey, both contained places where levels exceeded 100 μ R per hour at 3.3 feet. In Area 2, gamma levels as high as 3000 to 4000 μ R per hour were detected. The total areas exceeding 20 μ R per hour were about 2 acres in Area 1 and 9 acres in Area 2.3 (The criterion of 20 μ R per hour is derived from the NRC's Branch Technical Position, 46 FR 52061, October 23, 1981, which aims at exposure rates less than 10 μ R per hour above background levels; background radiation was taken to be 10 μ R per hour also.)

External gamma levels were measured in May and July of 1981. These levels were significantly smaller than the November 1980 values, especially in Area 1, because approximately 4 feet of sanitary fill had been added to the entire area, and an equal amount of construction fill was added to most of Area 2. As a result, only a few thousand square feet in Area 1 exceed 20 μR per hour. In Area 2, the total area exceeding 20 μR per hour decreased by about 10 percent, and the highest levels were about 1600 μR per hour near the Butler-type building. 3

Surface Soil Analysis

A total of 61 surface soil samples were gathered and analyzed on site for gamma activity. Concentrations of U-238, Ra-226, Ra-223, Pb-211, and Pb-212 were determined for each sample. In all soil samples, only uranium and/or thorium decay chain nuclides and K-40 were detected. Offsite background samples were on the order of 2 pCi per gram for Ra-226. Onsite samples ranged from about 1 to 21,000 pCi Ra-226 per gram and from less than 10 to 2100 pCi U-238 per gram. In samples in which elevated levels of Ra-226 were detected, the concentrations of U-238 were generally one-half to one-tenth of those of Ra-226. In cases of elevated sample activity, daughter products of both U-238 and U-235 were found.³

In general, surface activity was limited to Area 2, as indicated by the surface beta-gamma measurements. Only two small regions in Area 1 showed surface contamination; both were near the access road across from the site offices.

In addition to onsite gamma analyses, 12 samples were submitted to RMC's radio-chemical laboratories for thorium and uranium radiochemical determinations. The results of these measurements (Table 4 of NUREG/CR-2722) show that all samples contained high levels of Th-230. The ratio of Th-230 to Ra-226 (inferred from Bi-214) generally ranges from 4:1 to 40:1.

Subsurface Soil Analysis

Subsurface contamination was assessed by extensive "logging" of holes drilled through the landfill. Several holes were drilled in areas known to contain contamination, then additional holes were drilled at intervals in all directions until no further contamination was detected. A total of 43 holes were drilled (11 in Area 1 and 32 in Area 2), including 2 offsite wells for monitoring water. All holes were drilled with a 6-inch auger and were lined with 4-inch PVC (polyvinyl chloride) casing.³

Each hole was scanned with a 2-inch NaI(T1) detector and rate meter system for an initial indication of the location of subsurface contamination. On the basis of the initial scans, 19 holes were selected for detailed gamma logging using the intrinsic germanium (IG) detector and multiple channel analyzer. Concentrations of Ra-226, as determined by the IG system, ranged from less than 1 pCi per gram to 22,000 pCi per gram. 3

It was determined that the subsurface deposits extended beyond areas in which surface radiation measurements exceeded the reference level of 20 μ R per hour. The lateral extent of material exceeding 5 pCi Ra-226 per gram, including both surface and buried materials, is shown on Figure 2. The total difference in areas is about 5 acres.

The surface elevations vary by about 20 feet, and the highest elevations occur at locations of more recent fill. Contaminated soil (>5 pCi Ra-226 per gram) is found from the surface to depths as great as 20 feet below the surface. In general, the contamination appears to be a continuous single layer ranging from 2 to 15 feet thick and covering 16 acres.³

Nonradiological Analysis

Six composite samples were submitted to RMC's Environmental Chemistry Laboratory for priority pollutant analysis. Five samples were taken from auger holes (one from Area 1 and four from Area 2) and the sixth was taken from sludge from the West Lake Landfill leachate treatment plant. The analysis shows organic solvents present in the Area 2 samples. Positive results were reported for 25 listed organic compounds. Chromium, copper, lead, nickel, and zinc were the predominant elemental priority pollutants detected. The analysis of the sample from the leachate treatment sludge showed that it had smaller pollutant concentrations than the samples from the auger holes.³

Chemical analyses of material from the radioactive layer from both areas were also performed by RMC's laboratory. In most cases, elevated levels of barium and lead were found.

Background Radioactivity Measurement

Several offsite locations (within a few miles of the West Lake Landfill) were selected for reference background measurements. Background values were all within the normal range. The gamma exposure rates were 8 and 10.6 μ R per hour. Radium-226 concentrations in soil were 2.5 and 2.6 pCi per gram. Radon flux from the ground surface was 0.50 and 0.58 pCi per square meter-second; working level values were 0.0011, 0.0017, and 0.005 WL.³

Airborne Radioactivity Analysis

Both gaseous and particulate airborne radioactivity were sampled and analyzed during this study. Since it was known that the buried material consisted partially or totally of uranium ore residues, the sampling program concentrated on measuring radon and its daughters in the air. Two methods were used: the first was a scintillation flask (accumulator) method for radon gas, and the second was analysis of filter paper activity for particulate daughters. A series of grab samples using the accumulator method were taken between May and August of 1981. A total of 111 samples from 32 locations were collected. Measurable radon flux levels ranged from 0.2 pCi per square meter-second in low background areas to 865 pCi per square meter-second in areas of surface contamination.³

At three locations, measurements were repeated over a period of 2 months. Significant fluctuations were observed at two locations. The fact that these fluctuations were real and not measurement artifacts was later confirmed by duplicate charcoal canister samples.

A set of 10-minute, high-volume, particulate, air samples was taken to determine both short-lived radon daughter concentrations and long-lived gross alpha activity. The highest levels (0.031 WL) were detected in November 1980, near and inside the Butler-type building. These two samples approximately equal NRC's 10 CFR Part 20, Appendix B, alternate concentration limit of one-thirtieth WL for unrestricted areas. In addition to the routine 10-minute samples, five 20-minute, high-volume, air samples were taken'and counted immediately on the IG gamma spectroscopy system to detect the presence of Rn-219 daughters. All samples were taken near surface contamination. Concentrations of Rn-219 daughters ranged from 6 x 10^{-11} to 9 x 10^{-10} µCi per cubic centimeter.³

Vegetation Analysis

Vegetation samples collected by RMC included weed samples from onsite locations and farm crop samples (winter wheat) near the northwest boundary of the landfill. This location was chosen because water could run off from the fill onto the farm field. No elevated activities were found in these samples.³

Water Analysis

A total of 37 water samples were taken by RMC and analyzed for gross alpha and beta activity. Four samples were taken in the fall of 1980 and the remainder in the spring and summer of 1981. One sample was equal to the U.S. Environmental Protection Agency (EPA) gross-alpha-activity standard for drinking water of 15 pCi per liter and that was a sample of standing water near the Butler-type building. Several samples, including all the leachate treatment plant samples, exceeded the EPA drinking water action level for gross beta activity. Subsequent isotopic analyses indicated that the beta activity could be attributed to K-40. None of the offsite samples exceeded either EPA standard.³

In 1981, the Missouri Department of Natural Resources collected 41 water samples that RMC analyzed for radioactivity. Of these samples, 5 were background, 10 were onsite surface water, 10 were shallow groundwater standing in boreholes, and 16 were landfill leachate. From these data, background activity is estimated as 1.5 pCi gross alpha activity per liter and 30 pCi gross beta activity per liter. One groundwater sample was at 15 pCi gross alpha per liter, and one

surface water sample was 45 pCi per liter. Most of the leachate samples were above 50 pCi beta per liter.³

In addition, groundwater samples in 11 perimeter monitoring wells at the West Lake Landfill were taken by the Reitz and Jens Engineering firm on November 15, 1983, and by University of Missouri at Columbia (UMC) personnel on March 21, 1984. In both sampling times, one well, but not the same one, exceeded the EPA's drinking water standard of 15 pCi per liter (18.2 pCi per liter in 1983 and 20.5 pCi per liter in 1984). On May 7 and 8, 1986, Oak Ridge Associated Universities (ORAU) personnel took water samples from 44 perimeter wells; only one (by Old St. Charles Rock Road) with 17 pCi alpha activity per liter exceeded the drinking water standard.²

The operators of the landfill, West Lake Landfill, Inc., have an ongoing hydrogeologic investigation of the site, which also involves analyses of monitoring well samples for radioactivity and for priority pollutants.

4 ESTIMATION OF RADIOACTIVITY INVENTORY

Soil sample analyses have shown that the radioactive material in Areas 1 and 2 of the landfill consists almost entirely of natural uranium and its radioactive decay products.

The analyses of soil samples indicate that the naturally occurring U-238 to Th-230 to Ra-226 equilibrium has been altered and that the ratio of Ra-226 to U-238 is on the order of 2:1 to 10:1; the ratio of Th-230 to Ra-226 generally ranges from 4:1 to about 40:1. These ratios are in accord with the history of the radionuclide deposits in the West Lake Landfill, i.e., that they came from the processing of uranium ores. The indicator radionuclides for assessment of the radiological impacts of the material are therefore U-238, Th-230, and Ra-226.

Using the RMC data and averaging the auger hole measurements over the volumes of radioactive material found in Areas 1 and 2, a mean concentration of 90 pCi per gram was calculated for Ra-226. For the ratio of Th-230 to Ra-226, the RMC data³ range from 4:1 to 40:1; data from samples taken in 1984 along the berm range up to almost 70:1. A further consideration is that the material came from Cotter Corporation's Latty Avenue site (later sold to Futura Coatings, Inc.). Measurements at the Latty Avenue site are variously reported as up to 180:16 and about 300:1. Some material of that nature might have been transferred along with the barium sulfate residues. To ensure conservatism in estimating the long-term in-growth of Ra-226, the NRC staff used a ratio of 100:1 to estimate the Th-230 activity. Similarly, the Ra-226:U-238 ratio ranges from 2:1 to 10:1. This ratio is less critical to the radiological aspect of the site and has been estimated to be 5:1 for purposes of calculation.

Using the Th-230: Ra-226 ratio of 100:1, the Th-230 activity is 9000 pCi per gram. If the U-238 concentration (as well as U-234 which would be similarly separated from the ore) is a factor of 5 less than Ra-226, this implies about 18 pCi U-238 per gram. The total mass of radioactive material in the landfill was estimated by visually integrating the volume of radioactive material from graphs and multiplying by an average soil density, resulting in 1.5×10^{11} grams (150,000 metric tons) of contaminated soil.

These numbers indicate that there are about 14 Ci of Ra-226 contained with its decay products in the radioactive material in the landfill. The material also contains about 3 Ci each of U-238 and U-234, and about 1400 Ci of Th-230. These estimates indicate the order of magnitude of the quantities to be dealt with, although the estimate for Th-230 is regarded as conservatively large.

5 APPLICABILITY OF THE BRANCH TECHNICAL POSITION

The NRC has established a Branch Technical Position (BTP) which identifies five acceptable options for disposal or onsite storage of wastes containing low levels of uranium and thorium (46 FR 52061, October 23, 1981).8

The concentrations permitted under each disposal option are shown in Table 1.

Table 1 Summary of maximum soil concentrations permitted under disposal options

Source: 46 Federal	Register	52061
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	Disposal options			
Kind of material	1 ^a	2 ^b	3 ^C	4 ^d
Natural thorium (Th-232 + Th-228) with daughters present and in equilibrium. (pCi/g)	10	50	•	500
Natural uranium (U-238 + U-234) with daughters present and in equilibrium. (pCi/g)	10	-	40	200

^aBased on EPA uranium mill tailings cleanup standards.

Options 1-4 provide methods under 10 CFR 20.302, for onsite disposal of slightly contaminated materials, e.g., soil, if the concentrations of radio-activity are small enough and other circumstances are satisfactory. The fifth option consists of onsite storage pending availability of an appropriate disposal method.

The material present in the West Lake Landfill is a form of natural uranium with daughters, although the daughters are not now in equilibrium. As mentioned in

^bConcentrations based on limiting individual doses to 170 mrem per year.

Concentration based on limiting equivalent exposure to 0.02 WL or less.

dConcentrations based on limiting individual intruder doses to 500 mrem per year and, in cases of natural uranium, limiting exposure to Rn-222 and other airborne alpha emitters to 0.02 WL or less.

Section 4, the average concentration of Ra-226 in the West Lake Landfill wastes is about 90 pCi per gram, which (considered by itself) falls into Option 4 of the BTP since Option 4 criteria are controlled by the Ra-226 content in the wastes (i.e., 200 pCi of U-238 plus U-234 per gram would be accompanied by 100 pCi of Ra-226 per gram). However, because of the large ratio of Th-230 radioactivity to that of Ra-226, the radioactive decay of the Th-230 will increase the concentration of its decay product Ra-226 until these two radionuclides are again in equilibrium. Assuming the ratio of activities of 100:1 used above, the Ra-226 activity will increase by a factor of five over the next 100 years, by a factor of nine 200 years from now, and by a factor of thirty-five 1000 years from now. All radionuclides in the decay chain after Ra-226 (and thus the Rn-222 gas flux) will also be increased by similar multiples. Therefore, the long-term Ra-226 concentration will exceed the Option 4 criteria. Under these conditions, onsite disposal, if possible, will likely require moving the material to a carefully designed and constructed "disposal cell."

6 REMEDIAL ACTION ALTERNATIVES EXAMINED

The evaluation performed by staff of the University of Missouri at Columbia addresses six potential remedial action alternatives, including that of leaving the radioactive material as it is, designated Option A. 2 Option D is the option of excavating the material and shipping it to another site for disposal. Options B, C, E, and F address different approaches to stabilizing the material on the West Lake Landfill site, primarily as temporary remedial actions. Options B, C, and F leave most of the radioactive material where it is but include a variety of measures to contain it and its radon releases and gamma emissions. Option E addresses the approach of constructing an onsite earthen cell, similar to a disposal cell, and moving the radioactive material into it. Under Option F, the radioactive material would be left in place and separate slurry walls would be built downgradient of Areas 1 and 2 to constrain groundwater motion. The estimated costs of Options B through F range from about \$370,000 (Option B) to about \$5,500,000 (Option F) in 1984 dollars. The estimate for Option D is about \$2,500,000, but this does not include the cost of transporting the material to another site and disposing of it there; in the staff's judgment, this could increase the cost by as much as a factor of ten.

Further studies are necessary to determine the most practical approach to disposal of this material.

7 FACTORS CONTRIBUTING UNCERTAINTY

The presence in the landfill of other substances listed as hazardous by the U.S. Environmental Protection Agency raises issues of whether the waste is mixed waste (i.e., both radioactive and chemically hazardous), and whether the landfill must also be disturbed to provide for proper containment of the chemical wastes.

The manner of placing the 43,000 tons of contaminated soil in the landfill caused it to be mixed with additional soil and other material, so that now an appreciably larger amount is involved. If it must be moved, it is not certain whether the amount requiring disposal elsewhere is as little as 60,000 tons or even more than 150,000 tons.

Because the controlling radionuclide (Th-230) has no characteristics that make it easy to measure quantitatively in place, as can be done for the Ra-226 with its decay products, the large but variable ratio of Th-230 to Ra-226 and its decay products makes the delineation of cleanup more difficult. When the ratio is so large (20:1 or more), even a small concentration of Ra-226 in 1988 implies such a large concentration later that it will be necessary to employ more difficult measurement techniques to confirm that the cleanup has been satisfactory.

Any possibility of disposal on site will depend on adequate isolation of the waste from the environment, especially for protection of the groundwater. It is unclear whether the area's groundwater can be protected from onsite disposal at a reasonable cost. This matter will require additional investigation.

8 SUMMARY

In 1973, radioactively contaminated soil amounting to approximately 43,000 tons was deposited in the West Lake Landfill near St. Louis, Missouri. The material originated with decontamination efforts at the Cotter Corporation's Latty Avenue plant. Disposal in the West Lake Landfill was not authorized by the NRC. State officials were not notified of this disposal in 1973 because the landfill was not regulated by the State at the time.

In the period 1980-1981, Radiation Management Corporation (RMC) of Chicago, Illinois, under contract to the NRC, performed a detailed radiological survey of the West Lake Landfill. This survey showed that the radioactive contaminants are in two areas. The northern area (Area 2) covers about 13 acres. The radioactive debris forms a layer 2 to 15 feet thick, exposed in only a small area on the landfill surface and along the berm on the northwest face of the landfill. The southern area (Area 1) contains a relatively minor fraction of the debris covering approximately 3 acres with most of the contaminated soil buried with about 3 feet of clean soil and sanitary fill.

The RMC survey showed that the radioactivity is from the naturally occurring U-238 and U-235 series with Th-230 and Ra-226 as the radionuclides that dominate radiological impact. The survey data indicate that the average Ra-226 concentration in the radioactive wastes is about 90 pCi per gram; the staff estimates the average Th-230 concentration to be about 9000 pCi per gram. Since Ra-226 has been depleted with respect to its parent Th-230, Ra-226 activity will increase in time (for example, over the next 200 years, Ra-226 activity will increase ninefold over the present level). This increase in Ra-226 must be considered in evaluating the long-term hazard posed by this radioactive material.

In addition to RMC's radiological survey, soil and water samples were collected and analyzed by others, including ORAU, UMC, and MDNR. Occasionally a sample of water from a monitoring well exceeds slightly the EPA drinking water standard of 15 pCi gross alpha per liter. Sample analyses for priority pollutants (non-radioactive hazardous substances) show a number of listed pollutants are present. The landfill operators are also conducting a hydrogeological investigation.

From the RMC, UMC, and ORAU surveys conducted at the West Lake Landfill site the staff has made the following findings:

- (1) There is a large quantity (on the order of 150,000 tons) of soil contaminated with long-lived radioactive material in the West Lake Landfill. Almost all the radioactivity consists of natural uranium and its radioactive decay products.³
- (2) Based on the radiological surveys, the radioactive wastes as presently stored at the West Lake Landfill do not satisfy the conditions for Options 1-4 of the NRC's Branch Technical Position (BTP) regarding the disposal of radioactive wastes containing uranium or thorium residues.⁸
- (3) A dominant factor for the future is that the average activity concentration of Th-230 is much larger than that of its decay product Ra-226, indicating a significant increase in the radiological hazards in the years and centuries to come.
- (4) Some of the radioactive material on the northwestern face of the berm has no protective cover of soil to prevent the spread of contamination and attenuate radiation.
- (5) Slightly more than 8 acres of the site exceed 20 μR per hour; the highest reading of 1600 μR per hour occurs near the Butler-type building.
- (6) Radon and daughters were measured at 0.031 WL in and around the Butler-type building. This exceeds the BTP value of 0.02 WL.
- (7) Based on monitoring-well sample analyses, some low-level contamination of the groundwater is occurring, indicating that the groundwater in the vicinity is not adequately protected by the present disposition of the wastes.
- (8) Although these radiological conditions indicate that remedial action is needed, it is unlikely that anyone has received significant radiation exposures from the existing situation.
- (9) Sampling results show that chemically hazardous materials have been disposed of adjacent to or possibly mixed with the radioactive material. It is possible that part of the radioactive material has become "mixed" waste.

From these findings and the information developed to date, the NRC staff concludes: (1) measures must be taken to establish adequate permanent control of the radioactive waste and to mitigate the potential long-term adverse impacts from its existing temporary storage conditions and (2) the information developed to date is inadequate for a technological determination of several important issues, i.e., whether mixed wastes are involved, and whether onsite disposal is practical technologically, and, if so, under what alternative methods.

As indicated by the estimates developed by UMC. remedial action will be costly. Further, the investigations to develop the necessary information to resolve major questions and to provide a sound basis for evaluation of the feasibility of disposal alternatives may also be costly. Therefore, it is necessary to determine the way to accomplish the further studies and remedial actions that are needed.

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